

APPENDICES ATTACHED TO
CONSENT DECREE

APPENDIX A

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
BEFORE THE ADMINISTRATOR

In re:)
Transformer Services, Inc.) Docket No. TSCA-1-2001-0018
74 Regional Drive) CONSENT AGREEMENT AND ORDER
Concord, New Hampshire) FOR PROPER PCB STORAGE,
Respondent.) RECORDKEEPING, AND REPORTING

The Regional Administrator of the United States Environmental Protection Agency, New England Region ("EPA"), issues this Consent Agreement and Order to Transformer Services, Inc. ("TSI" or the "Respondent"). EPA alleges the Respondent violated sections of the Toxic Substances Control Act ("TSCA"), 15 U.S.C. §§ 2601 et seq., and the federal regulations entitled, "Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions" (the "PCB Regulations"), 40 C.F.R. Part 761. The parties agree to resolve this action by the issuance of this Consent Agreement and Order ("CAO") as provided under 40 C.F.R. § 22.13(b) of EPA's "Consolidated Rules of Practice Governing the Administrative Assessment of Civil Penalties, Issuance of Compliance or Corrective Action Orders, and the Revocation, Termination or Suspension of Permits," 40 C.F.R. Part 22, dated July 23, 1999.

I. DESCRIPTION OF VIOLATIONS

EPA alleges that the Respondent failed to properly store, keep records, and submit an annual report for PCB waste stored at the TSI facility. These actions violated sections of TSCA, 15

U.S.C. §§ 2601 et seq., and the PCB Regulations at 40 C.F.R. Part 761.

Statutory and Regulatory Authority

1. EPA takes this action under the authority of Section 16(a) of TSCA, 15 U.S.C. § 2615(a) for violations of Section 15 of TSCA and the PCB Regulations at 40 C.F.R. Part 761.

2. EPA promulgated the PCB Regulations at 40 C.F.R. Part 761 pursuant to Section 6 of TSCA. Section 15(1)(C) of TSCA, 15 U.S.C. § 2614(1)(C), makes it unlawful for any person to fail to comply with any regulation promulgated under Section 6 of TSCA.

General Allegations

3. A PCB Item means any PCB Article, PCB Article Container, PCB Container, PCB Equipment, or anything that deliberately or unintentionally contains or has as a part of it any PCB or PCBs. 40 C.F.R. § 761.3.

4. PCB waste(s) means those PCBs and PCB Items that are subject to the disposal requirements of subpart D of 40 C.F.R. Part 761. 40 C.F.R. § 761.3.

5. TSI is a corporation incorporated under the laws of New Hampshire.

6. As a corporation, the Respondent is a "person," as defined at 40 C.F.R. § 761.3, and is subject to the requirements of 40 C.F.R. Part 761.

7. Respondent is engaged in waste collection and disposal activities, including the servicing and maintenance of electrical transformers.

8. The Respondent owns and operates a business at 74 Regional Drive in Concord, New Hampshire (the "Facility") in which the Respondent stores PCB wastes generated by its customers for disposal, such as transformers and drums containing PCBs.

9. On August 17, 1999, the New Hampshire Department of Environmental Services and EPA inspected the Facility for compliance with TSCA.

10. The August 17, 1999 inspection revealed that the Respondent was storing four pallets of PCB bushings outside of the Annex III and recovery storage building.

11. The August 17, 1999 inspection revealed that the Respondent did not maintain a storage tank log or record indicating the quantity of PCBs and dates that the PCBs were placed in and removed from each of the three 6000-gallon storage tanks.

12. The August 17, 1999 inspection revealed that the Respondent did not prepare and submit an annual report to EPA by July 15, 1999, for the 1998 calendar year.

Count I (Storage in a Building)

13. EPA realleges and incorporates by reference paragraphs 1 through 12.

14. Under 40 C.F.R. § 761.65(b)(1)(i), owners or operators of any facility used for the storage of PCBs and PCB Items designated for disposal shall provide adequate roof and walls to prevent rain from reaching the stored PCBs and PCB Items.

15. As of August 17, 1999, the Respondent stored for disposal approximately four pallets of bushings that contain PCBs outside the Annex III building and recovery storage building.

16. The Respondent failed to provide adequate roof and walls for the four pallets of bushings stored outside, in violation of 40 C.F.R. § 761.65(b)(1)(i) and § 15(1)(C) of TSCA, 15 U.S.C. § 2614(1)(C).

Count II (Maintain Logs)

17. EPA realleges and incorporates by reference paragraphs 1 through 16.

18. Under 40 C.F.R. § 761.65(c)(8), stationary storage containers for liquid PCBs shall have a record that includes for each batch of PCBs the quantity of the batch and date the batch was added to the container. The record shall also include the date, quantity, and disposition of any batch of PCBs removed from the container.

19. The Respondent maintains three stationary storage containers for liquid PCBs with each having a storage capacity of 6,000 gallons.

20. The August 17, 1999 inspection revealed that Tank #1 contained approximately 6,000 gallons of liquid with a concentration greater than 2,000 parts per million (ppm) PCBs, Tank #3 contained approximately 6,000 gallons of liquid with a concentration between 50 and 499 ppm PCBs, and Tank #4 contained approximately 6,000 gallons of liquid with a concentration between 50 and 2,000 ppm PCBs.

21. At the time of the inspection, no logs were maintained as described in paragraph 11 and 18 above.

22. The Respondent failed to have a record for each of the three stationary storage containers that includes for each batch of PCBs the quantity of the batch and date the batch was added to the container, and the date, quantity, and disposition of any batch of PCBs removed from the container, in violation of 40 C.F.R. § 761.65(c)(8) and § 15(1)(C) of TSCA, 15 U.S.C. § 2614(1)(C).

Count III (Annual Report)

23. EPA realleges and incorporates by reference paragraphs 1 through 22.

24. Under 40 C.F.R. § 761.180(b)(3), an owner or operator of a PCB disposal facility or a commercial storage facility shall submit an annual report, which briefly summarizes the records and annual document log to EPA by July 15 of each year.

25. Under 40 C.F.R. § 761.3, a commercial storer of PCB waste is defined to include an owner or operator of a facility subject to the PCB storage unit standards of 40 C.F.R. § 761.65(b)(1), and who engages in storage activities involving PCB waste generated by others.

26. The August 17, 1999 inspection revealed that the Respondent was storing liquid PCB waste generated by others as described in paragraph 20, above.

27. By storing PCB waste, the Respondent is subject to the storage unit requirements for PCB waste as set out at 40 C.F.R. § 761.65(b)(1).

28. The Respondent is a commercial storer of PCB waste by storing PCB waste generated by others while being subject to the storage unit requirements for PCB waste.

29. The Respondent failed to submit an annual report, as described in paragraph 12 above, in violation of 40 C.F.R. § 761.180 (b) (3) and § 15(1)(C) of TSCA, 15 U.S.C. § 2614(1)(C).

II. CONSENT AGREEMENT

EPA and Respondent agree that settlement of the above matter is in the public interest, and that entry of this CAO without litigation is the most appropriate means of resolving this matter.

Therefore, before taking any testimony, upon the pleadings, without adjudication of any issue of fact or law, and upon consent and agreement of the parties, it is hereby ordered and adjudged as follows:

1. TERMS OF SETTLEMENT

A. The provisions of this CAO shall apply to and be binding on EPA and on Respondent, their officers, representatives, employees, agents, successors, and assigns.

B. The parties agree to settle the causes of this action described in Section I, above, by the issuance of this CAO as provided under 40 C.F.R. § 22.13(b).

C. Respondent admits the jurisdictional allegations of Section I, above. Respondent waives any defenses it might have as to jurisdiction and venue.

D. Respondent admits the specific factual allegations contained in Section I, above, and consents to the terms of this CAO.

E. The Respondent acknowledges that it has been informed of its right to request a hearing in this proceeding, and hereby waives its right to request a judicial or administrative hearing.

F. The Respondent waives any right to contest the allegations and its right to appeal the proposed Order accompanying the Consent Agreement.

G. In light of the penalty assessment criteria of Section 16(a)(2)(B) of TSCA, TSI's financial condition, and other factors as justice may require, including TSI's agreement to perform the following acts, EPA has determined not to assess a penalty for the violations described above in Counts I, II, and III.

2. ACTIONS TO BE TAKEN BY RESPONDENT

A. TSI agrees to continue to use and maintain a computer waste inventory tracking system (CWITS) which records for each batch of PCBs the quantity of each batch and the dates the batch was added to and removed from a stationary storage container. Additionally, the CWITS shall track all PCB waste and solid waste stored at the Facility by recording the quantity of the waste, the type of waste, the date the waste was brought to the Facility, the date when the waste is sent off site for disposal,

and the final disposition of the waste. The Respondent shall ensure that the information in the data base includes all PCB waste stored at the Facility and is updated on a weekly basis. The most current copy of the information in the CWITS is included with this CAO as Attachment B.

B. TSI agrees to fund the "Trust Agreement" entered into on July 20, 1990, for the purpose of providing funds for closure and/or post-closure care of the Facility as a hazardous waste management facility, at a rate of \$700 per month. Payments shall be made to the Trust Agreement on or before the first day of each month beginning with the first month after signing of this CAO. TSI agrees to submit evidence of each payment to the Trust Agreement, e.g., a copy of the canceled check or a receipt of deposit, to EPA before the twentieth day of the month the payment is due. TSI agrees to seek and obtain EPA's approval before withdrawing any funds from the Trust Agreement. Respondent shall continue monthly payments until EPA has notified TSI of its conditional approval to engage in the commercial storage of PCB waste in according to 40 C.F.R. § 761.65(d), until Respondent ceases to operate as a commercial storer of PCB waste, or until the Respondent has fully funded the Trust Agreement. Thereafter, TSI shall comply with the financial assurance for closure requirements of 40 C.F.R. § 761.65(g) and all other financial assurance requirements of its conditional approval.

C. TSI agrees to submit financial reports to EPA on a monthly basis. The monthly financial reports shall be submitted

by the twentieth day of the following month. Monthly financial reports shall be submitted and marked as "FOIA Exempt/Confidential Business Information" to EPA until July 20, 2001. The financial reports to be submitted shall include a Monthly and Year-to-date Income Statement, and a Monthly and Year-to-date Balance Sheet.

D. TSI shall submit its tax returns and financial statements marked as "FOIA Exempt/Confidential Business Information" to EPA for the fiscal years 1999 and 2000 when TSI submits its tax return forms to the Internal Revenue Service (IRS) or within 30 days from the signing of this CAO if TSI has previously submitted its tax return forms to the IRS.

E. TSI agrees to cease using the Facility burn oven for any purpose related to PCB wastes at the Facility.

F. TSI agrees to limit stacking drums to three high and to allow aisle space (a minimum of 2 and one-half feet) for easy access to and inspection of drums containing PCB waste. Drums will be stored or stacked so labels can be easily read.

G. TSI agrees by April 6, 2001 to submit a revised application as a commercial storer of PCB waste to reflect any changes in the management and operation of its business, and to limit its PCB storage capacity to the maximum quantity of PCB waste listed for July 31, 2001 in Attachment A.

H. By July 31, 2001, TSI agrees to reduce the quantity of PCB wastes stored at the Facility to the maximum quantity of PCB waste listed for July 31, 2001 in Attachment A. Additionally,

Attachment A documents the maximum quantity of PCB waste that the Respondent agrees to store at the end of each quarter. EPA shall perform an inspection after each quarter to confirm that the Respondent does not exceed the maximum quantity of PCB wastes at the Facility as listed in Attachment A for each perspective quarter.

I. TSI agrees to submit a proposed remedial plan to EPA by March 3, 2001 for the ongoing PCB cleanup at the Facility.

J. TSI agrees to store PCB wastes only in areas designated for storage of PCB waste as identified in its revised application as required in provision II.2.G for a commercial storer of PCB waste.

K. TSI shall maintain the northwest door near the crane section of the Annex III Building so as to prevent rain and water from infiltrating into the building.

L. On or before July 31, 2001, TSI must execute and submit the Affidavit Certifying Compliance, attached to this order, declaring under penalties of perjury that it has corrected the violations alleged in Section I of this Consent Agreement, has and will continue to implement a CWITS, has ceased using the Facility burn oven, limits stacking drums to three high and maintains aisle space, limits the quantity of PCB wastes stored at the Facility, has submitted a revised application for a commercial storer of PCB waste, has submitted a proposed remedial plan to EPA for the ongoing PCB cleanup, maintains the northwest

door near the crane section of the Annex III Building to prevent rain and water infiltration, and is operating the Facility in compliance with 40 C.F.R. Part 761.

M. TSI shall submit copies of all required documents to the person at the following address:

Marianne Milette
PCB Enforcement Coordinator
Environmental Protection Agency
1 Congress Street
Suite 1100 (Mail Code SEA)
Boston, MA 02114-2023

N. If Respondent fails to comply with any term of this CAO, the Respondent shall pay a stipulated penalty of \$100 for each day that the violation occurs or continues, except for failing to complying with provision II.2.B for which the Respondent shall pay a stipulated penalty of \$25 for each day that the violation occurs or continues. A separate stipulated penalty shall apply and accrue for each provision of the CAO violated. Interest and enforcement expenses (administrative costs of collecting overdue debts, including attorney's fees) will accrue for late payments of a stipulated penalty according to paragraph III.A.

O. Respondent shall pay a stipulated penalty within 30 days from written notification and demand from EPA that TSI failed to comply with any term of this CAO.

P. The Respondent shall make a stipulated penalty payment by a bank, cashier's, or certified check, to the order of the "Treasurer, United States of America," in the applicable amount, making note of the title ["In re: Transformer Services Inc."] and

docket number ("TSCA-1-2001-0018") on the check, and mailing the check to:

EPA -- New England
P.O. Box 360197M
Pittsburgh, PA 15251

The Respondent shall also mail copies of the check to:

Regional Hearing Clerk
U.S. Environmental Protection Agency
1 Congress Street
Suite 1100 (Mail Code RCA)
Boston, MA 02114-2023

and to:

Steven J. Calder, Enforcement Attorney
U.S. Environmental Protection Agency
1 Congress Street
Suite 1100 (Mail Code SEA)
Boston, MA 02114-2023

III. GENERAL PROVISIONS

A. Pursuant to Section 16 of TSCA, 15 U.S.C. § 2615, and 31 U.S.C. § 3717, EPA is entitled to assess interest and penalties on debts owed to the United States and a charge to cover the cost of processing and handling a delinquent claim. Interest will therefore begin to accrue on stipulated penalties not paid within 30 days from written notification and demand from EPA in accordance with the provisions of paragraph II.2.N. Interest will be assessed at the rate of the United States Treasury tax and loan rate in accordance with 4 C.F.R. § 102.13(c). In addition, a penalty charge of six percent per year and an amount to cover the costs of collection will be assessed on any portion of the debt which remains delinquent more than 90 days after payment is due. Should assessment of the penalty charge on the

debt be required, it will be assessed as of the first day payment is due, under 4 C.F.R. § 102.13(e).

B. In any action to enforce the terms of this CAO, the validity, amount, and appropriateness of the penalty will not be subject to review.

C. Any stipulated penalty assessed, any interest, and non-payment charges shall represent penalties assessed by EPA and shall not be deductible for purposes of Federal taxes.

D. This CAO will constitute a complete settlement by EPA of all claims for civil penalties pursuant to Section 16(a) of TSCA for the violations of TSCA alleged in Section I of this CAO up to the date this Consent Agreement and Order is signed by the Regional Judicial Officer, or up to the compliance date provided in the CAO, which ever is later, and provided Respondent complies with all the terms of this CAO. Compliance with this CAO shall not be a defense to any other actions subsequently commenced pursuant to federal laws and regulations administered by EPA, and it is the responsibility of Respondent to comply with said laws and regulations. EPA reserves all its other criminal and civil enforcement authorities, including the authority to seek injunctive relief and the authority to address imminent hazards.

E. Each party shall bear its own costs and fees in this action, except as otherwise provided by this CAO.

F. The undersigned representative of the Respondent certifies that he or she is fully authorized to enter into the terms and conditions of this CAO and to execute and legally bind the Respondent to it.

For Respondent:

Stephen Booth
President
Transformer Services, Inc.
74 Regional Drive
Concord, New Hampshire

Date: Jan. 22, 01

For EPA:

Ken Moraff, Co-manager
Enforcement Unit
Office of Environmental Stewardship
Environmental Protection Agency
EPA New England - Region I

Date: 1/26/01

Steven J.J Calder
Enforcement Attorney
Office of Environmental Stewardship
Environmental Protection Agency
EPA New England - Region I

Date: 1/26/01

III. ORDER

The foregoing Consent Agreement is hereby approved and incorporated by reference into this Order. The Respondent is ordered to comply with the terms of the above Consent Agreement, effective immediately.

Date:

1/30/01

Sharon Wells
Regional Judicial Officer
U.S. Environmental Protection Agency
EPA New England

ATTACHMENT A

TSI PCB Inventory Reduction

TSI PCB INVENTORY REDUCTION PROGRAM

ITEM	MAX. 1/31/01	MAX.. 4/30/01	MAX. 7/31/01	MAX. 8/01/01
LIQUID DRUMS NOTE 1	784 DRUMS	550 DRUMS	326 DRUMS	326 DRUMS
TRANSFORMERS (500 PPM PCB +)	158,000 LBS.	158,000 LBS.	30,000 LBS.	30,000 LBS.
TRANSFORMERS (50-499 PPM PCB)	NOTE 2	NOTE 2	70,000 LBS.	70,000 LBS.
CAPACITORS	40,000 LBS.	40,000 LBS.	14,500 LBS.	14,500 LBS.
SOLIDS	300,000 LBS. 600 DRUMS	200,000 LBS. 400 DRUMS	52,500 LBS. 96 DRUMS	52,500 LBS. 96 DRUMS

NOTE 1: LIQUID DRUMS INCLUDES LIQUID IN STORAGE TANKS CONVERTED TO DRUMS.

NOTE 2: THE TOTAL OF TRANSFORMERS FOR 500+ AND 50 TO 499 PPM PCB FOR 1/31/01 AND 4/30/01 ARE INCLUDED UNDER THE 500+ PPM PCB ENTRY.

APPENDIX B

PCB Transformers

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
1	TRANSFORMER SERVICE, INC																
2	PCB TRANSFORMERS - >500 PPM PCB																
3																	
4																	
5	DATE	TSI	GENERATOR	CITY, STATE	EPA ID #	MANIFEST NUMBER	TSI TRANSP. YES/N	OUT OF SERVICE	ppm	LBS	KG.	SERIAL NUMBER	COUN	KVA	DIMENSIO	TSI JOB	Location
6	RECV'D								PCB	MT WT					& CUBIC F	ORDER #	
7	01/23/04	Fmr Sprague Elec./Gr. Amer. Fin. No. Adams, MA	MAR000006080	NHH0048227	yes	86875	01/23/04	704	535	243	6320494	yes	25	27x27x45	49496		
8	01/23/04	Fmr Sprague Elec./Gr. Amer. Fin. No. Adams, MA	MAR000006080	NHH0048227	yes	86876	01/23/04	1089	1254	569	6813540	yes	100	30x30x55	49496		
9	01/23/04	Fmr Sprague Elec./Gr. Amer. Fin. No. Adams, MA	MAR000006080	NHH0048227	yes	86879	01/23/04	590	528	239	6320495	yes	25	27x27x45	49496		
10	01/23/04	Fmr Sprague Elec./Gr. Amer. Fin. No. Adams, MA	MAR000006080	NHH0048227	yes	86880	01/23/04	638	265	120	6963892	yes	15	21x20x35	49496		
11	01/23/04	Fmr Sprague Elec./Gr. Amer. Fin. No. Adams, MA	MAR000006080	NHH0048227	yes	86882	01/23/04	613	532	241	6320493	yes	25	27x27x45	49496		
12	02/19/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048231	yes	87053	02/19/04	509	129	59	F51977465P	yes	5	19x19x30	49815	
13	05/04/04	Phelps Mem. Hosp./Prec. Ind.	Sleepy Hollow, NY	NYD072710031	NHH0048248	yes	87311	04/28/04	REL	4013	1820.285	TAV 1041-01	yes	750	65x83x78	50129	
14	06/08/04	Covanta Haverhill	Haverhill, MA/Lawwer	MAV000018071	NHH0048250	yes	87452-A	06/08/04	1952	155	70.30754	641 cutout	yes		22x16x26	50091	
15	06/08/04	Covanta Haverhill	Haverhill, MA/Lawwer	MAV000018071	NHH0048250	yes	87452-B	06/08/04	2147	155	70.30754	643 cutout	yes		22x16x26	50091	
16	09/06/04	Perstorp Compounds	Florence, MA	MAD000221028	NHH0048221	yes	87836	09/06/04	REL	5269	2390.003	526481-0	yes	750			
17	09/17/04	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061667	yes	87941	09/17/04	623	107	48.53488	7805599	yes	3	17x20x29	50693	
18	09/17/04	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061667	yes	87942	09/17/04	879	135	61.2356	F57275166P	yes	5	21x20x29	50693	
19	09/17/04	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061667	yes	87943	09/17/04	676	119	53.97805	F66681067P	yes	5	17x20x29	50693	
20	09/17/04	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061667	yes	87944	09/17/04	890	142	64.41078	F6779476P	yes	7.5	Roundx13	50693	
21	09/17/04	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061667	yes	87945	09/17/04	844	142	64.41078	F55815465P	yes	7.5	Roundx13	50693	
22	09/23/04	Cyn Env.	Dover, NH	NHD981211832	NHH0060773	no	88015	09/23/04	617	383	173.7277	57K6900	yes	25	27x21x36	50744	
23	10/22/04	Cyn Oil Corp./Heath Management	Boston, MA	MP6172661168	MAQ843219	no	88245	10/22/04	915	361	163.7485	7663169	yes	25	24x22x39	50862	
24	10/22/04	Cyn Oil Corp./Heath Management	Boston, MA	MP6172661168	MAQ843219	no	88247	10/22/04	>500	382	173.2741	7663167	yes	25	24x22x39	50862	
25	11/18/2004	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061694	yes	88369	11/18/04	577	181	82.10106	47F23187	yes	10	19x23x32	50987	
26	11/18/2004	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061694	yes	88370	11/18/04	863	145	65.77157	6526422	yes	3	19x19x34	50987	
27	11/29/2004	Utilit Energy	Concord, NH	NHD986471183	NHH0061696	yes	88425	11/29/04	612	298	135.1719	57F6267	yes	25	27x23x34	50937	
28	11/3/2004	Mass Port Auth./Logan Airport/Ma	East Boston, MA	MAD001766328	NHH0061689	yes	88298	11/03/04	519	2096	950.7394	P495133TND	yes	300		50714	
29	12/15/2004	Tilcon New York	W. Haverstraw, NY	NYD980216048	NHH0061700	yes	88478	12/15/04	658	1716	778.3725	F626689-67P	yes	333	41x39x45	50779	
30	12/15/2004	Tilcon New York	W. Haverstraw, NY	NYD980216048	NHH0061700	yes	88485	12/15/04	7199	343	155.5838	F626687-67P	yes	333	41x39x45	50779	no care & co
31	12/23/04	Fox Island Elec. Coop	Vinalhaven, ME	MED073997892	NHH0061703	yes	88522	12/23/04	614	135	61.2356	D516425-60P	yes	5	19x16x31	51075	
32	01/31/05	City of Concord/Penacook Tannei	Penacook, NH	NHD999999998	NHH0061723	yes	88800	01/31/05	1157	398	180.5316	9F2K6	yes		switch 36x21x31	51232	
33	01/31/05	City of Concord/Penacook Tannei	Penacook, NH	NHD999999998	NHH0061723	yes	88801	01/31/05	947	415	188.2428	9F2K6	yes		switch 36x21x31	51232	
34	04/06/05	Atrium Lofts/Donadic Env	E. Boston, MA	MP6177871158	NHH0061740	yes	88948	04/05/05	REL	9109	4131.815	7526951	yes	1000		50499	
35	04/06/05	Edens & Avant/Nu-Age Env	Dorchester, MA	MP8037794420	NHH0061742	yes	88959	04/06/05	722	8163	3702.713	No plate	yes	1500	67x60x102	51552	
36	04/11/05	Untlit Energy	Kensington, NH	NHD986471944	NHH0061741	yes	89023	04/11/05	1050	658	298.4668	66C15178	yes	45	27x29x46	51548	
37	07/15/05	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0063876	yes	89574	07/15/05	784	133	60.3284	68H15851	yes	5	22x20x32	52002	
38																	
39																	
40																	

38396

Transf. 50-499 ppm

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	TRANSFORMER SERVICE, INC. TRANSFORMERS 50-500 PPM PCB													
2	DATE	TSI												
3	RECV'D	TSI	GENERATOR	CITY, STATE	EPA ID #	MANIFEST NUM	TRANSP?	TSI	O.O.S.D	ppm	LBS	SERIAL	KVA COUNTED	TSI JOB ORDER #
4						BILL OF LADING	YES/NO	NUMBER	DATE	PCB	(MT WT)	NUMBER		
5	07/11/05	Old Salt Restaurant	Hampton, NH	NHD999999998	NHH0061690	yes	89420	07/11/05	50	1605	D458588		150	50863
6	07/11/05	Old Salt Restaurant	Hampton, NH	NHD999999998	NHH0061690	yes	89421	07/11/05	136	827	D276327		75	50863
7	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89516	07/15/05	104	213	70E9401		15	52002
8	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89533	07/15/05	285	169	6253223		5	52002
9	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89535	07/15/05	163	200	C216455		10	52002
10	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89536	07/15/05	317	168	6257537		5	52002
11	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89537	07/15/05	292	172	6259207		3	52002
12	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89541	07/15/05	445	156	6255493		3	52002
13	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89546	07/15/05	263	157	79NE065-005		3	52002
14	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89548	07/15/05	90	131	8710708		3	52002
15	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89550	07/15/05	135	222	70AF14215		10	52002
16	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes	89553	07/15/05	102	204	59A5347		10	52002
17	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	yes								
18														
19														
20														

4224

292

PCB Capacitors

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1		TRANSFORMER SERVICE, INC.															
2		PCB CAPACITORS															
3																	
4	DATE	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST NUMBER	TSI NUMBER	BIN #	O.O.S.D.	DRUM/ LOOSE	NO. OF CAPS	LBS	KG.	Counted	TSI	JOB DATE	OUTGOING
5	RECV'D							CONTROL #							NUMBER	SHIPPED	MANIFEST #
6	02/22/02	Town of Southington-	Boa Southington, CT		CRW024248900	MAM778091	82861		09/08/04	drum	1	143	65	yes	drm rm ra	46745	
7	02/22/02	Town of Southington-	Boa Southington, CT		CRW024248900	MAM778091	82862		09/08/04	drum	1	149	68	yes	drm rm ra	46745	
8	05/19/04	Bayley Lofts/Western Oil	Providence, RI		RIP000025301	RIH0030976	87366		05/19/04	LOOSE	1	51	23	yes		50231	
9	05/19/04	Bayley Lofts/Western Oil	Providence, RI		RIP000025301	RIH0030976	87367		05/19/04	LOOSE	1	52	24	yes		50231	
10	08/11/04	Honeywell Int/Renaissance	Greenfield, MA		MAD041490673	NHH0061663	87738		08/11/04	drum	42	139	63	yes		50555	
11	04/15/05	S&R Contracting	Mansfield, MA		MP4135621600	NHH0061731	89057		04/15/05	LOOSE	1	72	33	yes		51466	
12	04/15/05	S&R Contracting	Mansfield, MA		MP4135621600	NHH0061731	89058		04/15/05	LOOSE	1	72	33	yes		51466	
13	06/22/05	Springfield Ind.	Springfield, MA		MP4137327446	NHH0061657	89373		06/22/05	cabinet	24	3424	1553			51774	
14	06/23/05	Springfield Ind.	Springfield, MA		MP4137327446	NHH0063882	89407		06/23/05	cabinet	36	4025	1826			51774	
15																	
16														Total:	8127	3686	
17																	
18																	

PCB SOLID WASTE

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1		TRANSFORMER SERVICE, INC.													
2		PCB SOLID WASTE													
3	DATE													Counted	
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST / B NUMBER	TSI NO. OF LADING NO.	O.O.S.D.	PCB/N CONTAINERS TYPE	TO IN	WT - MIN DRUM V KG.	WT KG.	COUNT	TSI JOB NUMBER		
5	REC'D														
6	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86634	11/30/03	>50 rags, pads		86		39	yes		
7	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86635	11/05/03	>50 rags, pads		124		56	yes		
8	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86636	11/10/03	>50 rags, pads		99		45	yes		
9	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86637	11/24/03	>50 rags, pads		79		36	yes		
10	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86638	11/17/03	>50 rags, pads, oil dry		335		152	yes		
11	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86639	12/08/03	>50 rags, pads		145		66	yes		
12	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86640	11/18/03	>50 rags, pads		111		50	yes		
13	12/09/03	TSI	Concord, NH	NHD018902874	N/A	86641	11/10/03	>50 plastic, pads		37		17	yes		
14	12/10/03	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048217	86716	12/10/03	>50 rags, pads		59		27	yes		
15	12/10/03	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048217	86717	12/10/03	>50 rags, pads		263		119	yes		
16	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86799	12/17/03	>50 rags, pads		36		16	yes		
17	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86800	12/13/03	>50 rags, pads, oil dry		59		27	yes		
18	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86801	12/24/03	>50 rags, pads, oil dry		547		248	yes		
19	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86802	12/22/03	>50 earth		269		122	yes		
20	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86803	12/22/03	>50 earth		202		92	yes		
21	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86804	12/24/03	>50 rags, pads, oil dry		102		46	yes		
22	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86805	12/24/03	>50 rags, pads, oil dry		83		38	yes		
23	01/06/04	TSI	Concord, NH	NHD018902874	N/A	86806	01/05/04	>50 lab waste		34		15	yes		
24	08/20/03	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048180	85993	08/20/03	>500 rags-cans-porcela		165		75		49086	
25	02/19/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048231	87064	02/19/04	>500 rags & pads		241		109	yes	49815	
26	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87067	02/26/04	>50 rags, pads, glass		143		65	yes		
27	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87068	02/19/04	>50 rags & pads		100		45	yes		
28	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87069	02/23/04	>50 rags, plastic		38		17	yes		
29	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87070	02/16/04	>50 rags, pads oil dry		107		49	yes		
30	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87071	02/09/04	>50 rags, pads oil dry		105		48	yes		
31	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87072	02/09/04	>50 rags, pads oil dry		156		71	yes		
32	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87073	02/20/04	>50 lab waste		128		58	yes		
33	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87074	02/26/04	>50 lab waste		118		54	yes		
34	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87075	02/20/04	>50 lab waste		149		68	yes		
35	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87076	02/16/04	>50 rags, pads		81		37	yes		
36	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87077	02/05/04	>50 lab waste		107		49	yes		
37	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87080	02/23/04	329 earth		504		229	yes		
38	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87081	02/23/04	329 earth		543		246	yes		
39	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87082	02/17/04	>50 rags, plastic		66		30	yes		
40	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87110	03/15/04	>50 lab waste		83		38	yes		
41	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87111	03/15/04	>50 lab waste		119		54	yes		
42	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87112	03/12/04	>50 lab waste		100		45	yes		
43	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87113	03/16/04	>50 glass, oil dry, rags		170		77	yes		
44	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87114	03/16/04	>50 rags, bushing part		391		177	yes		

PCB SOLID WASTE

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	
1			TRANSFORMER SERVICE, INC.														
2			PCB SOLID WASTE														
3	DATE														Counted		
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST / B NUMBER	TSI NO. OF LADING NO.	O.O.S.D.	PCB/N	CONTAINERS TO WT - MIN	WT KG.				COUNT	TSI JOB		
5	RECVD										TYPE	IN	DRUM	W	OTHER		NUMBER
45	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87115	03/08/04	>50	rags, pads, sand	63		29	yes				
46	03/18/04	TSI	Concord, NH	NHD018902874	N/A	87116	03/08/04	>50	rags, pads, oil dry	106		48	yes				
47	04/15/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048240	87203	04/15/04	>500	rags, pads	228		103	yes			50035	
48	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87347	05/14/04	>50	solids	109		49	yes				
49	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87348	03/24/04	>50	solids	56		25	yes				
50	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87349	05/17/04	>50	solids	111		50	yes				
51	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87350	05/14/04	>50	solids (lab)	142		64	yes				
52	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87351	03/22/04	>50	solids	67		30	yes				
53	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87352	05/13/04	>50	solids	70		32	yes				
54	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87353	05/01/04	>50	solids	67		30	yes				
55	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87354	05/18/04	>50	solids (lab)	140		64	yes				
56	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87355	05/05/04	>50	solids	76		34	yes				
57	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87356	05/07/04	>50	solids	92		42	yes				
58	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87357	03/23/04	>50	solids	54		24	yes				
59	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87358	05/12/04	>50	solids	123		56	yes				
60	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87359	04/27/04	>50	solids (lab)	164		74	yes			50035	
61	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87360	03/08/04	>50	solids	92		42	yes				
62	05/18/04	TSI	Concord, NH	NHD018902874	N/A	87361	03/31/04	>50	solids	80		36	yes				
63	06/09/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0048249	87445	6/9/2004	>50	plastic	20		9	yes			50310	
64	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87488	6/25/2004	>50	lab waste	83		38	yes				
65	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87489	6/25/2004	>50	lab waste	57		26	yes				
66	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87490	6/25/2004	>50	lab waste	89		40	yes				
67	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87491	6/1/2004	>50	lab waste	127		58	yes				
68	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87492	5/24/2004	>50	lab waste	105		48	yes				
69	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87493	6/14/2004	>50	sand, oil dry, rags	146		66	yes				
70	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87494	5/24/2004	>50	lab waste	102		46	yes				
71	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87495	6/18/2004	>50	lab waste	130		59	yes				
72	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87496	6/02/04	>50	sand, oil dry, rags	63		29	yes				
73	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87497	05/25/04	>50	lab waste	195		88	yes				
74	06/28/04	TSI	Concord, NH	NHD018902874	N/A	87498	06/18/04	>50	lab waste	194		88	yes				
75	07/09/04	TSI	Concord, NH	NHD018902874	N/A	87541	07/09/04	>50	lab waste	113		51	yes				
76	07/14/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061660	87601	07/14/04	>50	rag pad & oil dry	308		140	yes			50435	
77	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87702	07/27/04	>50	lab waste	139		yes					
78	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87703	07/06/04	>50	oil dry, rags, pads	123		yes					
79	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87707	07/30/04	>50	oil dry, rags, pads	122							
80	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87709	07/27/04	>50	oil dry, rags, pads	310		yes					
81	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87710	07/27/04	>50	lab waste	99		yes					
82	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87711	07/27/04	>50	lab waste	103		yes					
83	07/30/04	TSI	Concord, NH	NHD018902874	N/A	87712	06/22/04	>50	oil dry, rags, pads	101		yes					

PCB SOLID WASTE

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	
1			TRANSFORMER SERVICE, INC.														
2			PCB SOLID WASTE														
3	DATE														Counted		
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST / B NUMBER	TSI NO.	O.O.S.D.	PCB/CONTAINERS TO TYPE	WT - MIN	WT	KG.	DRUM	OTHER	COUNT	TSI JOB NUMBER		
5	RECVD				OF LADING NO.				IN								
84	08/17/04	TSI	Concord, NH	NHD018902874	N/A	87745	08/16/04	>50 lab waste		116				yes			
85	08/17/04	TSI	Concord, NH	NHD018902874	N/A	87746	08/16/04	>50 lab waste		81				yes			
86	08/17/04	TSI	Concord, NH	NHD018902874	N/A	87747	08/16/04	>50 oil dry & rags		320				yes			
87	09/08/04	US EPA Region 1/Enpro Sv	Hopkinton, MA	N/A	7525A/7525B	87837	09/08/04	>50 empty drums		11875					50681		
88	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87873	09/07/04	>50 rags, pad & plasti		54				yes	n/a		
89	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87874	07/27/04	>50 rags, pads & plast		58				yes	n/a		
90	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87875	09/10/04	>50 rags, pads & oil dr		88				yes	n/a		
91	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87876	09/07/04	>50 rags, pads & oil dr		152				yes	n/a		
92	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87877	09/07/04	>50 rags, pads & oil dr		169				yes	n/a		
93	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87878	07/10/04	>50 rags, pads & plast		98				yes	n/a		
94	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87879	07/27/04	>50 rags, pads & plast		78				yes	n/a		
95	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87880	07/27/04	>50 rags, pads & plast		74				yes	n/a		
96	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87881	09/07/04	>50 rags, pad, oil dry		73				yes	n/a		
97	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87882	08/05/04	>50 earth & plastic		264				yes	n/a		
98	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87883	08/05/04	>50 earth		345				yes	n/a		
99	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87884	08/05/04	>50 rags, pad & plastic		92				yes	n/a		
100	09/10/04	TSI	Concord, NH	NHD018902874	N/A	87885	07/27/04	>50 rag, pads & oil dry		177				yes	n/a		
101	09/17/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061667	87958	09/17/04	>500 rag, pad & oil dry		193				yes		50693	
102	09/17/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061667	87959	09/17/04	>500 rag pads		48				yes		50693	
103	10/07/04	US EPA Region 1/Enpro Sv	Boston, MA	N/A	non Haz #7525	88109	09/24/04	>50 169 empty drums		6782						50681	
104	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88126	10/08/04	>50 lab waste		96				yes			
105	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88127	10/08/04	>50 lab waste		110				yes			
106	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88128	10/08/04	>50 speedy dry, rags p		183				yes			
107	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88129	09/28/04	>50 rags pad dirt		113				yes			
108	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88130	10/13/04	>50 lab waste		102				yes			
109	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88131	10/13/04	>50 lab waste		77				yes			
110	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88132	10/01/04	>50 speedy dry		264				yes			
111	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88133	10/08/04	>50 lab waste		67				yes			
112	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88134	10/08/04	>50 lab waste		88				yes			
113	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88135	08/17/04	>50 lab waste		110				yes			
114	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88136	08/20/04	>50 lab waste		126				yes			
115	10/20/04	TSI	Concord, NH	NHD018902874	N/A	88137	10/19/04	>50 lab waste		108				yes			
116	10/22/04	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061682	88242	10/22/04	>50 rags, pads, oil dry		154				yes		50885	
117	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88427	12/01/04	>50 rags, pads, oil dry		496				yes			
118	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88428	10/08/04	>50 lab waste		77				yes			
119	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88429	09/17/04	>50 rags, pads, plastic		60				yes			
120	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88430	09/09/04	>50 rags, plastic, dirt		111				yes			
121	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88431	09/09/04	>50 oil dry, plastic		370				yes			
122	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88432	09/09/04	>50 oil dry		460				yes			

PCB SOLID WASTE

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1		TRANSFORMER SERVICE, INC.													
2		PCB SOLID WASTE													
3	DATE													Counted	
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST / B NUMBER	TSI NO.	O.O.S.D.	PCB/N OF LADING NO.	CONTAINERS	TO	WT - MIN IN	WT KG.	COU	TSI JOB NUMBER	
5	RECV'D								TYPE	DRUM	W	OTHER			
123	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88433	09/09/04	>50	oil dry, spill booms	457			yes		
124	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88434	09/09/04	>50	oil dry rags	276			yes		
125	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88435	12/07/04	>50	lab waste	126			yes		
126	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88436	12/07/04	>50	lab waste	76			yes		
127	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88437	11/12/04	>50	lab waste	109			yes		
128	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88438	11/12/04	>50	lab waste	108			yes		
129	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88439	11/12/04	>50	lab waste	109			yes		
130	12/06/04	TSI	Concord, NH	NHD018902874	N/A	88440	11/12/04	>50	lab waste	108			yes		
131	01/20/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061718	88784	01/20/05	>500	rags, plastic	130			yes	51216	
132	01/20/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061718	88785	01/20/05	>500	sand	269			yes	51216	
133	01/20/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061718	88786	01/20/05	>500	rags, pads, oil dry	250			yes	51216	
134	01/17/05	City of Concord/Penacook T	Penacook, NH	NHD999999998	NHH0061720	88790	01/17/05	516	bricks, sand	545			yes	51232	
135	01/17/05	City of Concord/Penacook T	Penacook, NH	NHD999999998	NHH0061720	88791	01/17/05	109	bricks, sand	550			yes	51232	
136	01/17/05	City of Concord/Penacook T	Penacook, NH	NHD999999998	NHH0061720	88792	01/17/05	4992	tyvek suit, brick xf	160			yes	51232	
137	01/17/05	City of Concord/Penacook T	Penacook, NH	NHD999999998	NHH0061720	88793	01/17/05	4109	rotted drum	50			yes	51232	
138	03/17/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061732	88907	03/17/05	>50	rags, pads, Tyvek	172			yes	51507	
139	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88813	03/03/05	>50	lab waste	99			yes		
140	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88814	03/03/05	>50	lab waste	54			yes		
141	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88815	03/03/05	>50	plastic	42			yes		
142	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88816	03/03/05	>50	speedy dry	229			yes		
143	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88817	12/11/04	>50	lab waste	96			yes		
144	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88818	12/07/04	>50	rags, pads oil dry	126			yes		
145	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88819	11/15/04	>50	rags, pads oil dry	134			yes		
146	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88820	10/22/04	>50	rags, pads oil dry	101			yes		
147	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88821	01/13/05	>50	rags, pads oil dry	112			yes		
148	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88822	12/22/04	>50	rags, pads oil dry	118			yes		
149	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88823	02/18/05	>50	lab waste	187					
150	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88824	01/03/05	>50	rags, pads plastic	82			yes		
151	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88825	12/07/04	>50	lab waste	108			yes		
152	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88826	12/09/04	>50	rag, pad plastic	68			yes		
153	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88827	12/23/04	>50	lab waste	146			yes		
154	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88828	12/22/04	>50	rags, pads oil dry	104			yes		
155	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88829	02/10/05	>50	rags, pads oil dry	183			yes		
156	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88830	01/24/05	>50	lab waste	113			yes		
157	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88831	01/24/05	>50	oil dry	226			yes		
158	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88832	02/18/05	>50	oil dry	276			yes		
159	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88833	02/18/05	>50	lab waste	107			yes		
160	03/03/05	TSI	Concord, NH	NHD018902874	N/A	88834	02/18/05	>50	lab waste	131			yes		
161	05/06/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061748	89161	05/05/05	0-499	plastic, rags	193			yes	51690	

PCB SOLID WASTE

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1		TRANSFORMER SERVICE, INC.													
2		PCB SOLID WASTE													
3	DATE													Counted	
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST / B NUMBER	TSI NO.	O.O.S.D.	PCB/N CONTAINER	TO	WT - MIN	WT	KG.	COUNT	TSI JOB	
5	RECV'D				OF LADING NO.				TYPE	IN	DRUM	W	OTHER		NUMBER
162	05/06/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061748	89162	05/05/05	>500 plastic		24			yes		51690
163	05/06/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061748	89163	05/05/05	>500 plastic		28			yes		51690
164	05/06/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061748	89164	05/05/05	>500 sand, plastic		269			yes		51690
165	05/06/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0061748	89176	05/05/05	>499 plastic, rags		69			yes		51690
166	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89282	05/13/05	>500 lab waste		94			yes		
167	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89283	05/13/05	>500 lab waste		82			yes		
168	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89284	05/27/05	>500 lab waste		104			yes		
169	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89285	05/27/05	>500 lab waste		134			yes		
170	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89286	05/27/05	>500 lab waste		80			yes		
171	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89287	05/27/05	>500 lab waste		142			yes		
172	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89288	05/27/05	>500 rags, pads, plastic		97			yes		
173	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89289	04/08/05	>500 lab waste		120			yes		
174	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89290	04/08/05	>500 lab waste		81			yes		
175	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89291	05/27/05	>500 lab waste		66			yes		
176	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89292	05/20/05	>500 rags, pads, plastic		94			yes		
177	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89293	05/20/05	>500 rags, pads, plastic		81			yes		
178	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89294	05/21/05	>500 rags, pads, plastic		105			yes		
179	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89295	05/11/05	>500 rags, oil dry, plast		335			yes		
180	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89296	04/22/05	>500 rags, pads, plastic		91			yes		
181	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89297	04/22/05	>500 rags, pads, plastic		51			yes		
182	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89339	06/13/05	>50 rags, pads, plastic		122					
183	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89340	04/06/05	>50 rags, sand, oil dry		375					
184	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89343	04/06/05	>50 lab waste		201					
185	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89344	03/10/05	>50 rags, pads, oil dry		198					
186	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89345	04/08/05	>50 rags, pads, oil dry		262					
187	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89346	04/06/05	>50 rags, pads, oil dry		188					
188	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89347	04/08/05	>50 lab waste		206					
189	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89348	03/01/05	>50 stone, pads, rags		151					
190	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89349	03/25/05	>50 rags, pads, plastic		102					
191	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89350	04/08/05	>50 lab waste		122					
192	07/15/05	New Hampshire Elec. Coop	Plymouth, NH	NHD008819492	NHH0063876	89515	07/14/05	>50 shop waste		182					
193															
194															
195														45948	

Rel & Lab Oil

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1			TRANSFORMER SERVICE, INC											
2			ASKAREL & LAB OIL											
3	DATE												Counted	
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST NUMBER	TSI NO.	CONTAINO.O.S.D.	GALS.	KG	ppm	PCB		COUNTED TSI JOB	
5	RECVD						TYPE						NUMBER	
6	08/15/03 TSI		Concord, NH	NHD018902874	N/A	85967	drum	05/14/03	55	337	10000+	yes	lab waste	n/a
7	08/15/03 TSI		Concord, NH	NHD018902874	N/A	85968	drum	07/25/03	55	337	10000+	yes	lab waste	n/a
8	10/21/03 TSI		Concord, NH	NHD018902874	N/A	86346	drum	08/27/03	55	337	10000+	yes	lab waste	
9	10/21/03 TSI		Concord, NH	NHD018902874	N/A	86347	drum	10/03/03	55	337	10000+	yes	lab waste	
10	11/04/03 TSI		Concord, NH	NHD018902874	N/A	86392	drum	10/21/03	55	337	10000+	yes	lab solvents	
11	02/27/04 TSI		Concord, NH	NHD018902874	N/A	87083	drum	12/12/03	55	337	10,000+	yes	lab solvents	
12	02/27/04 TSI		Concord, NH	NHD018902874	N/A	87084	drum	1/9/04	55	337	10,000+	yes	lab solvents	
13	05/04/04 Phelps Mem. Hosp/Prec	Sleepy Hollow, NY	NYD072710031	NHH0048248	87311	from xfmr	4/28/04	395	2419	Interteen	yes		in (7) drum	50129
14	05/18/04 TSI		Concord, NH	NHD018902874	N/A	87328	drum	5/4/04	55	337	10,000+	yes	lab	
15	05/18/04 TSI		Concord, NH	NHD018902874	N/A	87329	drum	4/15/04	55	337	10,000+	yes	lab	
16	05/18/04 TSI		Concord, NH	NHD018902874	N/A	87346	drum	4/9/04	20	122	32731	yes	lab solvents	
17	06/28/04 TSI		Concord, NH	NHD018902874	N/A	87499	drum	5/14/04	55	337	10,000+	yes	lab solvents	
18	06/28/04 TSI		Concord, NH	NHD018902874	N/A	87500	drum	6/1/04	55	337	10,000+	yes	lab solvents	
19	07/28/04 TSI		Concord, NH	NHD018902874	N/A	87695	drum	7/6/04	55	337	10,000+	yes	oil/sil	
20	09/06/04 Perstorp Compounds		Florence, MA	MAD000221028	NHH0048221	87836	from xfmr	9/6/04	186	1139	rel			48859
21	12/09/04 TSI		Concord, NH	NHD018902874	N/A	88468	drum	10/1/04	55	337	10,000+	yes	solvent	
22	12/09/04 TSI		Concord, NH	NHD018902874	N/A	88469	drum	8/16/04	55	337	10,000+	yes	solvent	
23	12/09/04 TSI		Concord, NH	NHD018902874	N/A	88470	drum	7/21/04	55	337	10,000+	yes	solvent	
24	03/15/05 TSI		Concord, NH	NHD018902874	n/a	88856	drum	11/15/04	55	337	34,746	yes	oil	n/a
25	03/15/05 TSI		Concord, NH	NHD018902874	n/a	88860	drum	12/1/04	55	337	10,000+	yes	solvent	n/a
26	03/15/05 TSI		Concord, NH	NHD018902874	n/a	88861	drum	1/3/05	55	337	10,000+	yes	solvent	n/a
27	03/31/05 TSI		Concord, NH	NHD018902874	N/A	88946	drum	3/1/05	55	337	10,000+	yes	solvent	
28	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88949	drum	4/5/05	55	337	pyranol	yes			50499
29	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88950	drum	4/5/05	55	337	pyranol	yes			50499
30	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88951	drum	4/5/05	55	337	pyranol	yes			50499
31	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88952	drum	4/5/05	55	337	pyranol	yes			50499
32	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88953	drum	4/5/05	50	306	pyranol	yes			50499
33	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88954	drum	4/5/05	55	337	pyranol	yes			50499
34	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88955	drum	4/5/05	55	337	pyranol	yes			50499
35	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88956	drum	4/5/05	55	337	pyranol	yes			50499
36	04/06/05 Atrium Lofts/Donadio Er E. Boston, MA		MP6177871158	NHH0061740	88957	drum	4/5/05	20	122	pyranol				50499
37	06/15/05 TSI		Concord, NH	NHD018902874	N/A	89332	drum	4/8/05	55	337	10,000+		solvent	n/a
38	06/15/05 TSI		Concord, NH	NHD018902874	N/A	89333	drum	5/9/05	55	337	10,000+		solvent	n/a
39	06/15/05 TSI		Concord, NH	NHD018902874	N/A	89335	drum	3/15/05	55	337	10,000+		solvent	n/a
40														
41														
42														
43														
44														
45														
													Total:	2266

Oil To Detox

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
1			TRANSFORMER SERVICE, INC															
2			TRANSFORMER OIL - TO DETOX															
3	DATE															Counted		
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST	TSI NO.	O.O.S.D.	CONTAINER	TANK #	GALS.	Gals. Per	LBS.	KG.	ppm PCB	Loca	TSI JOB		
5	RECV'D			NUMBER	NUMBER			TYPE	(PUMPED IN2)	log						NUMBER		
6	05/13/03	TSI	Concord, NH	NHD018902874	N/A	85311	5/13/2003	drum	drum	55	412.5-	187	1336	yes				
7	07/28/03	SGL Carbon	St. Mary's, PA	PA0001018928	NHH0048163	85798	7/28/2003	drum	drum	55	412.5-	187	559	yes		48810		
8	07/28/03	SGL Carbon	St. Mary's, PA	PA0001018928	NHH0048163	85799	7/28/2003	drum	drum	55	412.5-	187	553	yes		48810		
9	07/28/03	SGL Carbon	St. Mary's, PA	PA0001018928	NHH0048163	85800	7/28/2003	drum	drum	55	412.5-	187	571	yes		48810		
10	07/28/03	SGL Carbon	St. Mary's, PA	PA0001018928	NHH0048163	85801	7/28/2003	drum	drum	50	375	170	567	yes		48810		
11	07/28/03	Enosburg Water & Ligh	Enosburg Falls, V	VTP000003595	NHH0048159	85840	5/16/2003	drum	drum	20	150	68	>500	yes				
12	08/07/03	Bath Elec. & Gas	Bath, NY	NYD980772875	NHH0048178	85873	8/7/2003	from xfmr	drum	21	157.5	71	648	yes		48982		
13	08/07/03	Village of Skaneateles	Skaneateles, NY	NYD980771232	NHH0048171	85884	8/7/2003	from xfmr	drum	17	127.5	58	875	yes		48978		
14	08/20/03	New Hampshire Elec.	Plymouth, NH	NHD008819492	NHH0048180	85992	8/20/2003	drum	drum	50	375	170	>500	yes		49086		
15	10/07/03	TSI	Concord, NH	NHD018902874	N/A	86207	10/7/2003	drum	drum	55	412.5-	187	1535	yes				
16	11/10/03	Richmond Asset Mgmt	Bennington, VT	VTD019092766	NHH0048203	86413	11/7/2003	drum	drum	55	412.5-	187	1543	yes		48971		
17	11/10/03	Richmond Asset Mgmt	Bennington, VT	VTD019092766	NHH0048203	86414	11/7/2003	drum	drum	50	375	170	1548	yes		48971		
18	11/10/03	Richmond Asset Mgmt	Bennington, VT	VTD019092766	NHH0048203	86416	11/7/2003	drum	drum	50	375	170	1560	yes		48971		
19	11/10/03	Richmond Asset Mgmt	Bennington, VT	VTD019092766	NHH0048203	86417	11/7/2003	drum	drum	55	412.5-	187	1530	yes		48971		
20	11/21/03	Unitil Energy Systems	Kensington, NH	NHD986471944	NHH0048128	86550	11/21/2003	from xfmr		30	225	102	504	yes		49472		
21	12/05/03	TSI	Concord, NH	NHD018902874	N/A	86633	12/2/2003	drum		55	412.5-	187	2172	yes		N/A		
22	12/10/03	New Hampshire Elec.	Plymouth, NH	NHD008819492	NHH0048217	86703	12/10/2003	drum		15	112.5	51	866	yes		49514		
23	12/12/03	Lyndonville Elec. Dept.	Lyndonville, VT	VTD988366761	NHH0048220	86776	12/12/2003	drum		10	75	34	660	yes		49527		
24	01/23/04	Fmr Sprague Elec/Gr.	/ No. Adams, MA	MAR000006080	NHH0048227	86885	1/23/2004	drum	drum	50	375	170	905	yes		49496		
25	01/23/04	Fmr Sprague Elec/Gr.	/ No. Adams, MA	MAR000006080	NHH0048227	86894	1/23/2004	drum	drum	50	375	170	582	yes		49496		
26	02/09/04	Milton Hydro/Algonquin	Milton, NH	NHD510183346	NHH0048226	86978	2/9/2004	from xfmr	tank #1	1.5	1.5	11.25	5	103	yes		49657	
27	02/13/04	Kay-R Elec. Corp/Env.	Syracuse, NY	NYR000122457	NHH0048230	86992	2/13/2004	drum	tank #1	55	412.5-	187	168	yes		49775		
28	02/13/04	Kay-R Elec. Corp/Env.	Syracuse, NY	NYR000122457	NHH0048230	86993	2/13/2004	drum		55	412.5-	187	168	yes		49775		
29	02/13/04	Kay-R Elec. Corp/Env.	Syracuse, NY	NYR000122457	NHH0048230	86994	2/13/2004	drum	tank #1	20	20	150	68	168	yes		49775	
30	02/16/04	Fox Island Elec. Coop	Vinalhaven, ME	MED073997892	NHH0048223	87006	2/13/2004	from xfmr	tank #1	14	14	105	48	244	yes		49795	
31	02/19/04	New Hampshire Elec.	Plymouth, NH	NHD008819492	NHH0048231	87055	2/19/2004	drum	tank #1	30	30	225	102	50-499	yes		49815	
32	02/19/04	New Hampshire Elec.	Plymouth, NH	NHD008819492	NHH0048231	87063	2/19/2004	drum		25	187.5	85	509	yes		49815		
33	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87085	2/10/2004	drum		55	412.5-	187	498	yes				
34	02/27/04	TSI	Concord, NH	NHD018902874	N/A	87086	2/23/2004	drum		55	412.5-	187	305	yes				
35	03/03/04	Unitil Energy Systems	Concord, NH	NHD986471944	NHH0048239	87089	3/3/2004	drum		55	412.5-	187	50-499	yes				
36	03/03/04	Unitil Energy Systems	Concord, NH	NHD986471944	NHH0048239	87090	3/3/2004	drum		55	412.5-	187	50-499	yes				
37	03/03/04	Unitil Energy Systems	Concord, NH	NHD986471944	NHH0048239	87091	3/3/2004	drum		50	375	170	50-499	yes				
38	03/03/04	Unitil Energy Systems	Concord, NH	NHD986471944	NHH0048239	87092	3/3/2004	drum		20	150	68	50-499	yes				
39	03/27/04	Covanta Waste/SBR A	Lawrence, MA	MAV000018071	NHH0048236	87119	3/27/2004	from xfmr	5 drums	240	1800	816	407	yes		49037		
40	03/27/04	Covanta Waste/SBR A	Lawrence, MA	MAV000018071	NHH0048236	87120	3/27/2004	from xfmr	5 drums	215	1612.5	731	454	yes		49037		
41	03/29/04	Cyn Env.	Dover, NH	NHD981271832	NHH0043341	87130	10/27/2003	from xfmr	drum	11	82.5	37	329	yes		49971		
42	03/29/04	Cyn Env.	Dover, NH	NHD981271832	NHH0043341	87131	9/21/2003	from xfmr		9	67.5	31	591	yes		49971		
43	03/29/04	Cyn Env.	Dover, NH	NHD981271832	NHH0043341	87135	9/18/2003	from xfmr	drum	9	67.5	31	178	yes		49971		
44	04/15/04	New Hampshire Elec.	Plymouth, NH	NHD008819492	NHH0048240	87202	4/15/2004	drum		55	412.5-	187	50-499	yes		50035		
45	4/22/2004	Unitil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87265	4/22/2004	from xfmr	drum	9	67.5	31	67	yes		50077		
46	4/22/2004	Unitil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87294	4/22/2004	from xfmr	drum	9	67.5	31	100	yes		50077		
47	4/22/2004	Unitil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87295	4/22/2004	from xfmr	drum	9	67.5	31	142	yes		50077		

Oil To Detox

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1																	
2																	
3	DATE		TRANSFORMER SERVICE, INC														
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST NUMBER	TSI NO.	O.O.S.D.	(from xfmr?)	CONTAINER TYPE	TANK # (PUMPED IN2)	GALS. log	Gals. Per LBS.	KG.	ppm PCB	Loca	TSI JOB	
5	RECV'D															NUMBER	
48	4/22/2004	Utilil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87296	4/22/2004	from xfmr	drum	11		82.5	37 165	yes		50077	
49	4/22/2004	Utilil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87298	4/22/2004	from xfmr	drum	23		172.5	78 187	yes		50077	
50	4/22/2004	Utilil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87299	4/22/2004	from xfmr		30		225	102 262	yes		50077	
51	4/22/2004	Utilil Energy Sys.	Kensington, NH	NHD986471183	NHH0048246	87300	4/22/2004	from xfmr		20		150	68 155	yes		50077	
52	5/18/2004	TSI	Concord, NH	NHD018902874	N/A	87330	4/30/2004	drum		55		412.5	187 237	yes		N/A	
53	5/18/2004	TSI	Concord, NH	NHD018902874	N/A	87333	4/2/2004	drum		55		412.5	187 135	yes		N/A	
54	5/18/2004	TSI	Concord, NH	NHD018902874	N/A	87335	5/8/2004	drum		55		412.5	187 3537	yes		N/A	
55	5/18/2004	TSI	Concord, NH	NHD018902874	N/A	87338	4/19/2004	drum		55		412.5	187 252	yes		N/A	
56	5/18/2004	TSI	Concord, NH	NHD018902874	N/A	87339	4/19/2004	drum		55		412.5	187 50	yes		N/A	
57	5/5/2004	TSI	Concord, NH	NHD018902874	N/A	87374	5/5/2004	from bushing	tank #1	1 1		7.5	3 50	yes		N/A	
58	5/5/2004	TSI	Concord, NH	NHD018902874	N/A	87377	5/5/2004	from bushing	tank #1	1	1	7.5	3 62	yes		N/A	
59	6/9/2004	New Hampshire Elec C	Plymouth, NH	NHD008819492	NHH0048249	87435	6/9/2004	drum		55		412.5	187 50-499	yes		50310	
60	6/8/2004	Covanta Haverhill	Haverhill, MA/Lawi	MAV000018071	NHH0048250	87453	6/8/2004	from xfmr	4 drums	215		1612.5	731 420	yes		50091	
61	6/28/2004	TSI	Concord, NH	NHD018902874	N/A	87501	6/1/2004	drum	tank #1	55 55		412.5	187 78	yes		N/A	
62	6/28/2004	TSI	Concord, NH	NHD018902874	N/A	87503	6/14/2004	drum		55		412.5	187 2027	yes		N/A	
63	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87508	6/29/2004	drum		55		412.5	187 250	yes		50396	
64	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87509	6/29/2004	drum		55		412.5	187 250	yes		50396	
65	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87510	6/29/2004	drum		55		412.5	187 250	yes		50396	
66	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87511	6/29/2004	drum		55		412.5	187 250	yes		50396	
67	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87512	6/29/2004	drum		55		412.5	187 250	yes		50396	
68	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87513	6/29/2004	drum		55		412.5	187 250	yes		50396	
69	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87514	6/29/2004	drum		55		412.5	187 250	yes		50396	
70	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87515	6/29/2004	drum		25		187.5	85 250	yes		50396	
71	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87516	6/29/2004	drum		55		412.5	187 120	yes		50396	
72	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87517	6/29/2004	drum		55		412.5	187 120	yes		50396	
73	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87518	6/29/2004	drum		55		412.5	187 120	yes		50396	
74	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87519	6/29/2004	drum		55		412.5	187 120	yes		50396	
75	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87520	6/29/2004	drum		55		412.5	187 120	yes		50396	
76	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87521	6/29/2004	drum		55		412.5	187 250	yes		50396	
77	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87522	6/29/2004	drum		55		412.5	187 250	yes		50396	
78	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87523	6/29/2004	drum		55		412.5	187 120	yes		50396	
79	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87524	6/29/2004	drum		55		412.5	187 120	yes		50396	
80	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87525	6/29/2004	drum		55		412.5	187 120	yes		50396	
81	6/29/2004	Realty Trust/Lincoln En	Woonsocket, RI	RID051511921	RII0003457	87526	6/29/2004	drum		55		412.5	187 120	yes		50396	
82	7/14/2004	New Hampshire Elec C	Plymouth, NH	NHD008819492	NHH0061660	87624	7/14/2004	drum	tank #1	55 55		412.5	187 50-499	yes		50435	
83	07/21/04	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061659	87688	7/21/2004	from xfmr	tank #1	11 11		82.5	37 90	yes		50444	
84	07/28/04	TSI	Concord, NH	NHD018902874	N/A	87693	7/23/2004	drum		55		412.5	187 216	yes		N/A	
85	07/28/04	TSI	Concord, NH	NHD018902874	N/A	87694	7/26/2004	drum		55		412.5	187 120	yes		N/A	
86	07/28/04	TSI	Concord, NH	NHD018902874	N/A	87696	7/25/2004	drum		55		412.5	187 212	yes		N/A	
87	08/03/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061658	87731	8/3/2004	from xfmr	tank #1	12 12		90	41 60	yes		50436	
88	08/03/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061658	87732	8/3/2004	from xfmr	tank #1	20 20		150	68 103	yes		50436	
89	08/03/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061658	87733	8/3/2004	from xfmr	tank #1	11 12		82.5	37 206	yes		50436	

Oil To Detox

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1																	
2																	
3	DATE																
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST	TSI NO.	O.O.S.D.	(from xfmr?)	CONTAINER	TANK #	GALS.	Gals. Per LBS.	KG.	ppm PCB	Loca	TSI JOB	
5	RECV'D			NUMBER	NUMBER				TYPE	(PUMPED IN2)	log					NUMBER	
90	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87752	8/26/2004 from xfmr			16		120	54 200	yes		50448	
91	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87753	8/26/2004 from xfmr			16		120	54 201	yes		50448	
92	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87757	8/26/2004 from xfmr			18		135	61 75	yes		50448	
93	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87758	8/26/2004 from xfmr			18		135	61 78	yes		50448	
94	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87768	8/26/2004 from xfmr			18		135	61 78	yes		50448	
95	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87769	8/26/2004 from xfmr			16		120	54 208	yes		50448	
96	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87772	8/26/2004 from xfmr		tank #1	30 30		225	102 54	yes		50448	
97	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87773	8/26/2004 from xfmr			35		262.5	119 184	yes		50448	
98	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87774	8/26/2004 from xfmr		tank #1	30 30		225	102 54	yes		50448	
99	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87775	8/26/2004 from xfmr			30		225	102 54	yes		50448	
100	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87776	8/26/2004 from xfmr			35		262.5	119 181	yes		50448	
101	08/26/04	MDC Treatment Plant/EW	Hartford, CT	CVS024248900	NHH0061668	87777	8/26/2004 from xfmr			35		262.5	119 178	yes		50448	
102	08/31/04	Block Island Power/We	Block Island, RI	RID003783578	RIH0031117	87822	8/31/2004 drum		tank #1	55	55	412.5	187 50-499	yes		50655	
103	08/31/04	Block Island Power/We	Block Island, RI	RID003783578	RIH0031117	87823	8/31/2004 drum		tank #1	55 55		412.5	187 50-499	yes		50655	
104	09/02/04	Univ. of RI/Lincoln Env.	Kingston, RI	RID075705780	RII0003831	87829	Jun-04 drum			55		412.5	187 180			50651	
105	09/02/04	Univ. of RI/Lincoln Env.	Kingston, RI	RID075705780	RII0003831	87830	Jun-04 drum			55		412.5	187 180	yes		50651	
106	09/02/04	Univ. of RI/Lincoln Env.	Kingston, RI	RID075705780	RII0003831	87831	Jun-04 drum			55		412.5	187 180	yes		50651	
107	09/02/04	Univ. of RI/Lincoln Env.	Kingston, RI	RID075705780	RII0003831	87832	Jun-04 drum			15		112.5	51 180	yes		50651	
108	09/10/04	Village of Springville	Springville, NY	NYR000113969	NHH0061661	87838	9/8/2004 drum		tank #1	55 55		412.5	187 63	yes		50459	
109	09/10/04	Village of Springville	Springville, NY	NYR000113969	NHH0061661	87839	9/8/2004 drum		tank #1	55 55		412.5	187 63	yes		50459	
110	09/10/04	Village of Springville	Springville, NY	NYR000113969	NHH0061661	87840	9/8/2004 drum		tank #1	55 55		412.5	187 63	yes		50459	
111	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87841	09/08/04 drum		tank #1	105 105		787.5	357 85	yes		50375	
112	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87842	09/08/04 drum		tank #1	105	105	787.5	357 190	yes		50375	
113	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87848	09/08/04 drum			55		412.5	187 127	yes		50375	
114	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87849	09/08/04 drum			55		412.5	187 127	yes		50375	
115	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87850	09/08/04 drum			55		412.5	187 127	yes		50375	
116	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87851	09/08/04 drum			55		412.5	187 127	yes		50375	
117	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87852	09/08/04 drum			55		412.5	187 127	yes		50375	
118	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87853	09/08/04 drum			55		412.5	187 127	yes		50375	
119	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87854	09/08/04 drum			55		412.5	187 127	yes		50375	
120	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87855	09/08/04 drum			55		412.5	187 127	yes		50375	
121	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87856	09/08/04 drum			55		412.5	187 127	yes		50375	
122	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87857	09/08/04 drum		tank #1	50 55		375	170 127	yes		50375	
123	09/08/04	Dunkirk Spec. Steel	Dunkirk, NY	NYR000105718	NHH0061664	87858	09/08/04 drum			45		337.5	153 127	yes		50375	
124	09/13/04	TSI	Concord, NH	NHD018902874	N/A	87869	8/5/2004 drum			40		300	136 184	yes		50375	
125	09/13/04	TSI	Concord, NH	NHD018902874	N/A	87870	8/17/2004 drum			55		412.5	187 70	yes		50375	
126	09/16/04	NH Hospital	Concord, NH	NHD981891120	NHH0061672	87886	9/16/2004 from xfmr		tank #1	50 50		375	170 69	yes		50677	
127	09/17/04	New Hampshire Elec C	Plymouth, NH	NHD008819492	NHH0061667	87946	9/17/2004 drum			55		412.5	187 >500	yes		50693	
128	09/17/04	New Hampshire Elec C	Plymouth, NH	NHD008819492	NHH0061667	87955	9/17/2004 drum		tank #1	50 50		375	170 50-499	yes		50693	
129	09/22/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061666	87981	9/22/2004 from xfmr		tank #1	21 21		157.5	71 95	yes		50656	
130	09/22/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061666	87986	9/22/2004 from xfmr		tank #1	60 60		450	204 70	yes		50656	
131	09/21/04	Silver Leaf Resorts/Bro New Ashford, MA	MAV00019027	NHH0061670	N/A	87998	9/21/2004 from xfmr		tank #1	12 12		90	41 190	yes		50572	

Oil To Detox

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1																	
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3	DATE		TRANSFORMER SERVICE, INC														
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST NUMBER	TSI NO.	O.O.S.D.	CONTAINER	TANK #	GALS.	Gals. Per. LBS.	KG.	ppm PCB	Loca	TSI	JOB	
5	REC'D							TYPE	(PUMPED IN2)	log						NUMBER	
132	09/21/04	Silver Leaf Resorts/Bro	New Ashford, MA	MAV00019027	NHH0061670	88005	9/21/2004	from switch	tank #1	1 1	7.5	3 64	yes			50572	
133	9/23/2004	Harvard Univ.	Boston, MA	MAD092188325	NHH0061674	88017	9/23/2004	from xfmr	tank #1	50	50	375	170 50	yes		50725	
134	9/23/2004	Harvard Univ.	Boston, MA	MAD092188325	NHH0061674	88018	9/23/2004	from xfmr	tank #1	50 50	375	170 50	yes			50725	
135	9/23/2004	Harvard Univ.	Boston, MA	MAD092188325	NHH0061674	88019	9/23/2004	from xfmr	tank #1	100	100	750	340 340	yes		50725	
136	9/23/2004	Harvard Univ.	Boston, MA	MAD092188325	NHH0061674	88020	9/23/2004	from xfmr	tank #1	80 80	600	272 140	yes			50725	
137	9/23/2004	Harvard Univ.	Boston, MA	MAD092188325	NHH0061674	88021	9/23/2004	from xfmr	tank #1	70	70	525	238 50	yes		50725	
138	09/24/04	New Hampshire Elec.	Plymouth, NH	NHD008819492	NHH0061671	88045	9/24/2004	from xfmr	tank #1	320 320	2400	1089 92	yes			50484	
139	09/27/04	Utilit Energy Sys	Kensington, NH	NHD986471944	NHH0061675	88049	9/27/2004	from xfmr	tank #1	122 122	915	415 195	yes			50730	
140	09/27/04	Utilit Energy Sys	Kensington, NH	NHD986471944	NHH0061675	88050	9/27/2004	from xfmr	tank #1	14 14	105	48 195	yes			50730	
141	09/27/04	Utilit Energy Sys	Kensington, NH	NHD986471944	NHH0061675	88051	9/27/2004	from xfmr	tank #1	14 14	105	48 90	yes			50730	
142	09/27/04	Utilit Energy Sys	Kensington, NH	NHD986471944	NHH0061675	88052	9/27/2004	from xfmr	tank #1	11 14	82.5	37 89	yes			50730	
143	09/27/04	Utilit Energy Sys	Kensington, NH	NHD986471944	NHH0061675	88053	9/27/2004	from xfmr	tank #1	11 11	82.5	37 81	yes			50730	
144	09/30/04	General Cable	Manchester, NH	NHD982749582	NHH0061673	88110	9/30/2004	from switch	tank #1	1.5 1.5	11.25	5 50-499	yes			49737	
145	09/30/04	General Cable	Manchester, NH	NHD982749582	NHH0061673	88111	9/30/2004	from switch	tank #1	1.5 1.5	11.25	5 50-499	yes			49737	
146	09/30/04	General Cable	Manchester, NH	NHD982749582	NHH0061673	88112	9/30/2004	from switch	tank #1	1.5 1.5	11.25	5 50-499	yes			49737	
147	09/30/04	General Cable	Manchester, NH	NHD982749582	NHH0061673	88113	9/30/2004	from switch	tank #1	1.5 1.5	11.25	5 50-499	yes			49737	
148	10/21/04	Rising & Nelson Slat	Middle Granville, NY	NYR000177381	NHH0061686	88138	10/21/2004	from xfmr	tank #1	140 140	1050	476 50-499	yes			50721	
149	10/21/04	Rising & Nelson Slat	Middle Granville, NY	NYR000177381	NHH0061686	88139	10/21/2004	from xfmr	tank #1	140 140	1050	476 50-499	yes			50721	
150	10/21/04	Rising & Nelson Slat	Middle Granville, NY	NYR000177381	NHH0061686	88140	10/21/2004	from xfmr	tank #1	140 140	1050	476 50-499	yes			50721	
151	10/22/04	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061682	88221	10/22/2004	drum	tank #1	55 55	412.5	187 50-499	yes			50885	
152	10/22/04	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061682	88222	10/22/2004	drum	tank #1	55 50	412.5	187 50-499	yes			50885	
153	10/22/04	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061682	88223	10/22/2004	drum	tank #1	55 55	412.5	187 50-499	yes			50885	
154	10/22/04	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061682	88224	10/22/2004	drum	tank #1	55 55	412.5	187 50-499	yes			50885	
155	10/25/04	Thomas Hodgson & So	Suncook, NH	NHD500019476	NHH0061683	88243	10/25/2004	from xfmr	tank #1	34	255	116 139	yes			50838	
156	10/27/04	Plattsburgh Airbase Re	Plattsburgh, NY	NY4571924774	NHH0061684	88265	10/27/2004	from xfmr	tank #1	10 10	75	34 73	yes			50793	
157	10/27/04	Plattsburgh Airbase Re	Plattsburgh, NY	NY4571924774	NHH0061684	88270	10/27/2004	from xfmr	tank #1	10 10	75	34 80	yes			50793	
158	10/27/04	Plattsburgh Airbase Re	Plattsburgh, NY	NY4571924774	NHH0061684	88271	10/27/2004	from xfmr	tank #1	10 10	75	34 73	yes			50793	
159	10/27/04	Enosburg Water & Ligh	Enosburg, VT	VTP000003595	NHH0061688	88275	10/27/2004	from xfmr	tank #1	9 9	67.5	31 477	yes			50831	
160	10/27/04	Enosburg Water & Ligh	Enosburg, VT	VTP000003595	NHH0061688	88276	10/27/2004	from xfmr	tank #1	13 13	97.5	44 118	yes			50831	
161	11/03/04	Mass Port Auth./Logan/ E.	Boston, MA	MAD001766328	NHH0061689	88332	11/3/2004	from xfmr	tank #1	100 100	750	340 175	yes			50714	
162	11/18/04	New Hampshire Elec	Plymouth, NH	NHD008819492	NHH0061694	88371	11/18/2004	drum	tank #1	35 35	262.5	119 50-499	yes			50987	
163	11/18/04	New Hampshire Elec	Plymouth, NH	NHD008819492	NHH0061694	88376	11/18/2004	drum		35	262.5	119 >500	yes			50987	
164	12/09/04	TSI	Concord, NH	NHD018902874	N/A	88462	7/19/2004	drum		55	412.5	187 1678	yes	n/a			
165	12/09/04	TSI	Concord, NH	NHD018902874	N/A	88471	7/21/2004	drum	tank #1	55 55	412.5	187 51 yes	n/a				
166	12/31/04	Hartford Water Pollution	Hartford, CT	CVS024248900	NHH0061710	88524	12/28/2004	drum	tank #1	55 55	412.5	187 50 yes					
167	6/8/2004	Covanta Haverhill	Haverhill, MA/Law	MAV000018071	NHH0048250	87452-A	6/8/2004	from cutout		2	15	7 1952	yes			50091	
168	6/8/04	Covanta Haverhill	Haverhill, MA/Law	MAV000018071	NHH0048250	87452-B	6/8/2004	from cutout		2	15	7 2147	yes			50091	
169	09/23/04	Cyn Env	Dover, NH	NHD981211932	NHH0060773	88014	9/23/2004	from xfmr		26	195	88 114				50744	
170	09/23/04	Cyn Env	Dover, NH	NHD981211932	NHH0060773	88015	9/23/2004	from xfmr		18	135	61 617				50744	
171	11/03/04	Mass Port Auth./Logan/ E.	Boston, MA	MAD001766328	NHH0061689	88298	11/3/2004	from xfmr		110	825	374 519				50714	
172	11/29/04	Utilit Energy Sys.	Concord, NH	NHD986471183	NHH0061696	88425	11/29/2004	from xfmr		21	157.5	71 612				50937	
173	12/15/04	Tilcon of New York	W. Haverstraw, NY	NYD980216048	NHH0061700	88492	12/15/2004	drum		55	412.5	187 658	yes			50779	

Oil To Detox

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1																	
2																	
3	DATE																
4	TSI	GENERATOR	CITY, STATE	EPA ID NUMBER	MANIFEST NUMBER	TSI NO.	O.O.S.D.	(from xfmr?)									Counted
5	RECV'D.								CONTAINER	TANK #	GALS.	Gals. Per LBS.	KG.	ppm PCB	Loca	TSI JOB NUMBER	
174	12/23/2004	Fox Island Elec Coop	Vinalhaven, ME	MED073997892	NHH0061703	88521	12/23/2004 from xfmr		tank #1	7 7	52.5	24	156	yes		51075	
175	01/03/05	General Cable	Manchester, NH	NHD982749582	NHH0061695	88528	12/26/2004 drum		tank #1	15 15	112.5	51	91	yes			
176	01/03/05	General Cable	Manchester, NH	NHD982749582	NHH0061695	88529	12/26/2004 drum		tank #1	55 55	412.5	187	176	yes			
177	01/03/05	General Cable	Manchester, NH	NHD982749582	NHH0061695	88530	12/26/2004 drum		tank #1	55 55	412.5	187	178	yes			
178	12/30/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061709	88551	12/30/2004 from xfmr		tank #1	12 12	90	41	245	yes		51129	
179	12/30/04	Town of Wolfeboro	Wolfeboro, NH	NHD986486106	NHH0061709	88552	12/30/2004 from xfmr		tank #1	19 19	142.5	65	106	yes		51129	
180	01/05/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061715	88590	1/5/2005 from xfmr		tank #1	16 16	120	54	197	yes		51187	
181	01/05/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061715	88591	1/5/2005 from xfmr		tank #1	12 12	90	41	111	yes		51187	
182	01/20/05	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061718	88783	1/20/2005 drum		tank #1	45 45	337.5	153	50-499	yes		51216	
183	1/3/2005	Vermont Marble	Proctor, VT	VTD982763476	NHH0061699	88615	1/3/2005 from xfmr		tank #1	11 11	82.5	37	378	yes		51037	
184	1/3/2005	Vermont Marble	Proctor, VT	VTD982763476	NHH0061699	88616	1/3/2005 from xfmr		tank #1	11 11	82.5	37	199	yes		51037	
185	01/31/05	City of Concord/Penacc	Penacook, NH	NHD999999998	NHH0061723	88800	1/31/2005 from switch			6	45	20	1157			51232	
186	01/31/05	City of Concord/Penacc	Penacook, NH	NHD999999998	NHH0061723	88801	1/31/2005 from switch			6	45	20	947			51232	
187	02/08/05	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061727	88810	2/8/2005 from xfmr		tank #1	50 50	375	170	110	yes		51329	
188	02/08/05	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061727	88811	2/8/2005 from xfmr		tank #1	50 50	375	170	107	yes		51329	
189	02/08/05	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061727	88812	2/8/2005 from xfmr		tank #1	50 50	375	170*	140	yes		51329	
190	03/15/05	TSI	Concord, NH	NHD018902874	N/A	88839	3/7/2005 drum		tank #1	55 55	412.5	187	126	yes	n/a		
191	03/17/05	NH Elec Cooperative	Plymouth, NH	NHD008819492	NHH0061732	88906	3/17/2005 drum		tank #1	35 35	262.5	119	50-499	yes		51507	
192	03/22/05	Lincoln Mall/Cyn Env	Lincoln, RI	RIP000026190	RIH0031140	88908	3/22/2005 from xfmr			371	2782.5	1262	66			51496	
193	03/24/05	Peabody Municipal/Pulk	Peabody, MA	MAD980668776	NHH0061736	88929	3/24/2005 drum			55	412.5	187	75	yes		51431	
194	03/24/05	Peabody Municipal/Pulk	Peabody, MA	MAD980668776	NHH0061736	88930	3/24/2005 drum			55	412.5	187	76	yes		51431	
195	03/24/05	Peabody Municipal/Pulk	Peabody, MA	MAD980668776	NHH0061736	88931	3/24/2005 drum			55	412.5	187	75	yes		51431	
196	03/24/05	Peabody Municipal/Pulk	Peabody, MA	MAD980668776	NHH0061736	88932	3/24/2005 drum			50	375	170	81	yes		51431	
197	04/06/05	Edens & Avant/Nu-Age	Dorchester, MA	MP8037794420	NHH0061742	88959	4/6/2005 from xfmr			525	3937.5	1786	722			51552	
198	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	88960	4/11/2005 from xfmr			40	300	136	233			51548	
199	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	89010	4/11/2005 from xfmr			25	187.5	85	154			51548	
200	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	89012	4/11/2005 from xfmr			11	82.5	37	202			51548	
201	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	89020	4/11/2005 from xfmr			10	75	34	65			51548	
202	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	89022	4/11/2005 from xfmr			60	450	204	257			51548	
203	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	89023	4/11/2005 from xfmr			35	262.5	119	1050			51548	
204	04/11/05	Utilil Energy Sys	Kensington, NH	NHD986471944	NHH0061741	89025	4/11/2005 from xfmr			12	90	41	200			51548	
205	04/15/05	BostonGen/Mystic sta	Charlestown, MA	MAR000010686	NHH0061733	89061	4/12/2005 drum			55	412.5	187	67	yes		51125	
206	04/15/05	BostonGen/Mystic sta	Charlestown, MA	MAR000010686	NHH0061733	89062	4/12/2005 drum			55	412.5	187	67	yes		51125	
207	04/15/05	BostonGen/Mystic sta	Charlestown, MA	MAR000010686	NHH0061733	89063	4/12/2005 drum			55	412.5	187	67			51125	
208	04/15/05	BostonGen/Mystic sta	Charlestown, MA	MAR000010686	NHH0061733	89064	4/12/2005 drum			55	412.5	187	67			51125	
209	04/15/05	BostonGen/Mystic sta	Charlestown, MA	MAR000010686	NHH0061733	89065	4/12/2005 drum			30	225	102	67			51125	
210	04/19/05	Tilcon of New York	Suffern, NY	NYD075418194	NHH0061739	89076	4/19/2005 from xfmr			260	1950	885	62			50779	
211	04/19/05	Tilcon of New York	Suffern, NY	NYD075418194	NHH0061739	89077	4/19/2005 from xfmr			260	1950	885	458			50779	
212	05/06/05	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061748	89167	5/5/2005 drum			55	412.5	187	50-499	yes		51690	
213	05/06/05	NH Elec. Cooperative	Plymouth, NH	NHD008819492	NHH0061748	89174	5/5/2005 drum			55	412.5	187	50-499	yes		51690	
214	5/11/2005	Utilil Energy Sys.	Concord, NH	NHD986471183	NHH0061744	89206	5/11/2005 from xfmr			13	97.5	44	128			51577	
215	5/11/2005	Utilil Energy Sys.	Concord, NH	NHD986471183	NHH0061744	89208	5/11/2005 from xfmr			13	97.5	44	50			51577	

Oil To Detox

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1																	
2																	
3	DATE																
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST NUMBER	TSI NO.	O.O.S.D.	CONTAINER	TANK #	GALS.	Gals. Per LBS. log	KG.	ppm PCB	Counted	Loca	TSI JOB NUMBER	
5	RECV'D							TYPE	(PUMPED IN2)								
216	5/25/2005	Estate of Clinton Manni No. Hyde Park, VT	VTP000012136	NHH0061716	89267	5/25/2005	from xfmr			40		300	136	186		51135	
217	5/25/2005	Estate of Clinton Manni No. Hyde Park, VT	VTP000012136	NHH0061716	89268	5/25/2005	from xfmr			40		300	136	210		51135	
218	5/25/2005	Estate of Clinton Manni No. Hyde Park, VT	VTP000012136	NHH0061716	89269	5/25/2005	from xfmr			40		300	136	161		51135	
219	5/26/2005	Austine School	Brattleboro, VT	VTP000012249	NHH0063852	89262	5/26/2005	from xfmr			21		157.5	71	176		51619
220	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89307	4/13/2005	drum			55		412.5	187	66	n/a	
221	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89308	2/25/2005	drum			55		412.5	187	8478	n/a	
222	05/31/05	TSI	Concord, NH	NHD018902874	N/A	89310	4/22/2005	drum			55		412.5	187	1140 yes	n/a	
223	05/31/05	Great American Fin. Re North Adams, MA	MAR000006080	NHH0063855	89299	5/26/2005	drum					412.5	187	221 yes		51678	
224	05/31/05	Great American Fin. Re North Adams, MA	MAR000006080	NHH0063855	89301	5/26/2005	drum					412.5	187	197		51678	
225	05/31/05	Great American Fin. Re North Adams, MA	MAR000006080	NHH0063855	89302	5/26/2005	drum					412.5	187	204		51678	
226	05/31/05	Great American Fin. Re North Adams, MA	MAR000006080	NHH0063855	89303	5/26/2005	drum					412.5	187	264		51678	
227	05/31/05	Great American Fin. Re North Adams, MA	MAR000006080	NHH0063855	89304	5/26/2005	drum					412.5	187	142		51678	
228	05/31/05	Great American Fin. Re North Adams, MA	MAR000006080	NHH0063855	89305	5/26/2005	drum					30	225	102	273		51678
229	06/15/05	TSI	Concord, NH	NHD018902874	N/A	89334	3/1/2005	drum			55		412.5	187	963	n/a	
230																	
231																	
232																	
233																	
														11364.5			

Silicone

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	TRANSFORMER SERVICE, INC.													
2	PCB SILICONE													
3	DATE													
4	TSI	GENERATOR	CITY, STATE	EPA ID	MANIFEST	TSI NO.	O.O.S.D.	CONTAINER	GALS.	KG.	ppm PCB	Counted	COUNTED	TSI JOB
5	RECV'D			NUMBER	NUMBER			TYPE					NUMBER	
6	10/14/03	TSI	Concord, NH	NHD018902874	N/A	86304	07/10/03	drum	50	181	57	yes	silicone	
7	10/14/03	TSI	Concord, NH	NHD018902874	N/A	86305	07/10/03	drum	55	200	51	yes	silicone	
8	10/14/03	TSI	Concord, NH	NHD018902874	N/A	86306	07/10/03	drum	55	200	51	yes	silicone	
9	12/23/04	US Military Academy	West Point, NY	NY8210020915	NHH0061704	88514	12/23/04	drum	55	200	154	yes	silicone	
10	12/23/04	US Military Academy	West Point, NY	NY8210020915	NHH0061704	88515	12/23/04	drum	28	102	52	yes	silicone	
11	12/23/04	US Military Academy	West Point, NY	NY8210020915	NHH0061704	88516	12/23/04	drum	55	200	92	yes	silicone	
12	12/23/04	US Military Academy	West Point, NY	NY8210020915	NHH0061704	88517	12/23/04	drum	55	200	61	yes	silicone	
13	12/23/04	US Military Academy	West Point, NY	NY8210020915	NHH0061704	88518	12/23/04	drum	35	127	68	yes	silicone	
14														
15														
												388		

APPENDIX C



74 REGIONAL DR. • P.O. BOX 1077 • CONCORD, N.H. 03302-1077
(603) 224-4006
FAX (603) 228-2430

February 26, 2001

Ms Kimberly N. Tisa
U.S. Environmental Protection Agency
1 Congress Street, Suite 1100
Boston, MA 02114-2023

RE: Retention Basin Cleanup Plan

Dear Ms. Tisa:

I have enclosed our proposed plan for the cleanup of the front and back Retention Basins. This plan also includes the two catch basins which feed into these basins.

I have enclosed a grid map for post cleanup verification. I believe that you already have the sample results for the samples previously taken which established the perimeters of the areas with PCB contact.

Please contact me if you have any questions.

cc: Marianne Milette
Stephen Booth

Sincerely,

Douglas Hunter
Project Manager

TSI
RETENTION BASIN
CLEANUP

This document will serve as our proposed cleanup and procedure guide for the cleanup of the TSI Retention Basin and catch basin. Cleanup is scheduled to begin as soon as snow, frost and is gone. Ground must be clear of free water.

1. Health and Safety

- a. All personnel involved with the cleanup will have the appropriate training associated with this type of work.
- b. Personnel will have helmets, safety glasses and steel toe boots.
- c. Appropriate coveralls, foot covering and NIOSH approved chemical organic respirators will be worn when the possibility of air borne PCB contamination exists.
- d. Gloves impervious to liquid or soil material to worn at all times during cleanup.

2. Cleanup Process

- a. Catch Basins will be cleaned in the following manner.
 1. Plastic sheeting to be placed in area of basin. Spill booms or diking will be placed around plastic. Drums, pumps and clean up equipment will be placed on the plastic.
 2. Confined space rules will apply to enter catch basin.
 - A. Atmospheric readings will be taken.
 - B. Harness and retrieval system will be used.
 3. In the event water is present, it will be pumped into drums for disposal at an approved EPA facility.
 4. Dirt, sand or other debris at bottom or sides of catch basin will be removed and placed into drums or hopper for removal to roll off.
 5. Wet dry vac will be used to remove any residual which cannot be removed by other methods. Vacuum canister will be emptied and its contents put into roll off for disposal.

Page 2

6. Catch basin walls ceiling and floor will be double washed and rinsed with TSP (Trisodium Phosphate) and water. Rags and washing material will be packaged for disposal.

7. All residuals will be removed with wet/dry vac and packaged for disposal.

8. Catch basins were sealed with Keeler and Long concrete epoxy coatings. These coatings will be closely inspected. If they are intact wipe samples will be taken for post cleanup verification. Samples will be taken from roof, all 4 walls and base.

b. The front retention basins will be cleaned in the following manner:

1. Plastic sheeting to be placed on ground for roll off.

2. Roll off to be placed on sheeting. Liner installed in roll off.

3. Bob Cat machine will be placed into retention basin.

4. Plastic Sheet will be installed for bob cat to be removed from retention basin for cleanup. This will allow the equipment to proceed from cleanup area to a clean area.

5. Soil will be removed to a depth of approximately two inches (2"). Soil will be worked in such a way as to move contaminated material to one spot. This will avoid contact with contaminated soil by the bob cat with the exception of the bucket. Soil will be dumped from bob cat bucket into TSI dump hopper which will be on plastic by roll off. Dump hopper will be picked up by TSI forklift brought to the roll off and dumped.

6. Soil in and around the catch basin outflow will be excavated by hand to a depth of one foot.

7. All earth removal will be within the detectable areas plus one foot from the perimeter.

8. Post cleanup soil samples will be taken to verify cleanup.

c. The rear retention basin will be cleaned using the same method as listed for the front basin with the exception that most of this basin will require hand digging due to the configuration and size of the basin.

d. All areas will be cleaned to <1 ppm pcb.

3. Decontamination

a. Bob cat will be double washed and rinsed. Bucket, tires and wheels. Wipe samples for verification will be taken.

b. All hand tools, TSI hopper, wet dry vac will be double washed and rinsed.

c. All plastic, suits, foot coverings etc. will be placed in roll off with soil for disposal.

4. Sampling

a. All soil samples will be collected in 8 oz sample jars.

b. Standard wipe samples will be taken on all impervious surfaces.

c. In the event concrete or asphalt has to be tested we will use the Region I EPA-New England draft SOP for sampling concrete in field dated Dec 1 1997.

d. There were 68 samples taken to determine spill boundaries and we are estimating that there will be approximately 128 samples taken for both retention basins. This is using a 6 foot grid system with increased sampling at the catch basin outflow areas. We are anticipating approximately 16 wipe samples for both catch basins.

FRONT RETENTION BASIN

42 feet						
1	2	3	4	5	6	7
10	11	12	13	14	8	9
21	22	23	24	25	17	18
28	29	30	31	19	20	15
33	34	35	36	26	27	16
37	38	39	40	41	28	29
42	43	44	45	46	30	31
47	48	49	50	51	35	36
52	53	54	55	56	42	43
57	58	59	60	61	47	48
62	63	64	65	66	52	53
67	68	69	70	71	57	58

← - - - - 57 feet - - - - →

X = catch basin outlet

REAR RETENTION BASIN

← 15' →

1	2
3	
4	5
6	
7	8
9	
10	11
12	
13	14
15	
16	17
18	
19	20
21	
22	23
24	
25	26
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28	29
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31	32
33	
34	35
36	
37	38
39	
40	41
42	
43	44
45	
46	47
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49	50
51	
52	53
54	
55	56
57	

218

X = CATCH BASIN OUTFLOW

APPENDIX D



TRANSFORMER SERVICE, INC.

Transformer Service, Inc., 74 Regional Dr., P.O. Box 1077 Concord, NH 03302
(603) 224-4006 Fax (603) 228-2430

April 7, 2005

Ms. Kimberly N. Tisa
United States Environmental Protection Agency
1 Congress Street, Suite 1100
Boston, MA 02114-2023

RE: Retention Ditch Cleanup

Dear Ms. Tisa:

Per your request I have enclosed an update on the retention ditch cleanups. The rear ditch is complete. The front ditch is still a work in progress. We have enclosed sample results and mapping of the area.

The front and rear cleanups have followed the procedures as stated in our February 26, 2001 letter to you.

If you have any questions please feel free to contact me.

Sincerely,

Douglas Hunter
Safety/Environmental Director

FRONT RETAINAGE TRENCH

CLEANUP

Approximately 55,466 pounds (25159k) of dirt were removed from this site. This material was disposed of at Chem. Waste Management Landfill, Model City, NY. Manifest Number NYB8832267, shipped 12/27/2001, Manifest Number NYB8832276, shipped 4/8/02, and Manifest Number NYB9432981, shipped 10/3/02.

The front ditch is not as of yet completed. There is a plastic cover covering the bulk of the ditch and any affected areas.

FRONT RETENTION BASIN
Template

	47 feet							
1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19			x	20	21	22	23	
24	25	26	27	28				85 foot
30	31	32	33	34	35	36	37	38
40	41	42	43	44	45	46	47	48
49	50	51	52	53				
54	55	56	57	58				
59	60	61	62	63				
64	65	66	67	68				
		60'						-15

By _____

Date _____

FRONT BASIN
SOIL SAMPLES

page 1

SAMPLE	1	2	3	4	5	6	7	8	9	10
--------	---	---	---	---	---	---	---	---	---	----

1	<1									
2	2			<1						
3	<1									
4	1	<1								
5	<1									
6	<1		<1							
7	<1									
8	<1									
9	<1									
10	<1									
11	2			2						
12	<1									
13	6	<1								
14	<1									
15	9		3							
16	1		<1							
17	1		<1							
18	4		1							
19	8	6	18							
20	<1		<1							
21	15		2							
22	4		2							
23	2		19							
24	<1									
25	7		4							
26	5		<1							
27	1		7							
28	23		196							
29	<1									
30	2		<1							
31	1		3							
32	22		34							
33	38		269							
34	<1									
35	1		<1							
36	5		<1							
37	1		<1							
38	6		54							
39	<1									
40	5		1							
41	<1		1							
42	2		2							
43	2		2							
44	<1									
45	5		2							
46	3		4							
47	1		2							
48	29		8							
49	<1									
50	<1		<1							
51	2		2							
52	<1		4							
53	6		5							

JOB #
36213

TRANSFORMER SERVICE, INC.
CONCORD, NH

Please check (✓) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL	DATE ANALYZED <u>11/21/02</u>
SOURCE CODE : T=TRANS D=DRUM O=OTHER	
NORMAL ✓ RUSH ***** QUANTITY RECEIVED	48
SAMPLED BY: <u>B. HAGENETT</u>	DATE/TIME 11:45
SAMPLED 11/21/02	DATE RECEIVED 11/21/02
	RECEIVED BY <u>B. Pollie</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm²
Big dig TSI	REF #2207210	2	S	O	<1	41	
Retention Ditch	TRANSFORMER SERVICE, INC.	4	S	O	<1	41	
	REF #2207211	11	S	O	<1	2	
	TRANSFORMER SERVICE, INC.	15	S	O	<1	3	
	REF #2207212	16	S	O	<1	41	
	TRANSFORMER SERVICE, INC.	17	S	O	<1	<1	
	REF #2207213	18	S	O	<1	1	
	TRANSFORMER SERVICE, INC.	19	S	O	<1	18	
	REF #2207214	20	S	O	<1	41	
	TRANSFORMER SERVICE, INC.	21	S	O	<1	2	
	REF #2207215	22	S	O	<1	2	
	TRANSFORMER SERVICE, INC.	23	S	O	<1	19	
	REF #2207216						
	TRANSFORMER SERVICE, INC.						
	REF #2207217						
	TRANSFORMER SERVICE, INC.						
	REF #2207218						
	TRANSFORMER SERVICE, INC.						
	REF #2207219						
	TRANSFORMER SERVICE, INC.						
	REF #2207220						
	TRANSFORMER SERVICE, INC.						
	REF #2207221						
	TRANSFORMER SERVICE, INC.						

LABORATORY TECHNICIAN

✓

Please check (✓) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <i>11/21/02</i>						
NORMAL <input checked="" type="checkbox"/> RUSH <input type="checkbox"/>	***** QUANTITY RECEIVED						
SAMPLED BY: <i>B. HAGGETT</i>	DATE/TIME SAMPLED <i>11:45 11/21/02</i>	DATE RECEIVED <i>11</i>	RECEIVED BY:				
SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
Big dig TSI	REF#2207222 TRANSFORMER SERVICE, INC.	25	S	O	<1	4	
Retention ditch	REF#2207223 TRANSFORMER SERVICE, INC.	26	S	O	<1	<1	
	REF#2207224 TRANSFORMER SERVICE, INC.	27	S	O	<1	7	
	REF#2207225 TRANSFORMER SERVICE, INC.	28	S	O	<1	196	
	REF#2207226 TRANSFORMER SERVICE, INC.	29	S	O	<1	<1	
	REF#2207227 TRANSFORMER SERVICE, INC.	31	S	O	<1	3	
	REF#2207228 TRANSFORMER SERVICE, INC.	32	S	O	<1	34	
	REF#2207229 TRANSFORMER SERVICE, INC.	33	S	O	<1	269	
	REF#2207230 TRANSFORMER SERVICE, INC.	35	S	O	<1	<1	
	REF#2207231 TRANSFORMER SERVICE, INC.	36	S	O	<1	<1	
	REF#2207232 TRANSFORMER SERVICE, INC.	37	S	O	<1	<1	
↓	REF#2207233 TRANSFORMER SERVICE, INC.	38	S	O	<1	54	

LABORATORY TECHNICIAN

Please check (V) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : Q=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>10/26/07</u>		
NORMAL <input checked="" type="checkbox"/> RUSH ***** QUANTITY RECEIVED			
SAMPLED BY: <u>B. HAGGETT</u>	DATE/TIME <u>11:45</u> SAMPLED <u>11/21/07</u>	DATE RECEIVED <u>11</u>	RECEIVED BY:

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURC CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
Big dig TSI	REF #2207234		S	O	<1	1	
	TRANSFORMER SERVICE, INC.	40	S	O	<1	1	
	REF #2207235		S	O	<1	1	
Retention Ditch	TRANSFORMER SERVICE, INC.	41	S	O	<1	1	
	REF #2207236		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	42	S	O	<1	2	
	REF #2207237		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	43	S	O	<1	2	
	REF #2207238		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	45	S	O	<1	2	
	REF #2207239		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	46	S	O	<1	4	
	REF #2207240		S	O	<1	2	
	REF #2207241		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	48	S	O	<1	8	
	REF #2207242		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	50	S	O	<1	2	
	REF #2207243		S	O	<1	2	
	TRANSFORMER SERVICE, INC.	51	S	O	<1	2	
	REF #2207244		S	O	<1	4	
	TRANSFORMER SERVICE, INC.	52	S	O	<1	4	
	REF #2207245		S	O	<1	5	
	TRANSFORMER SERVICE, INC.	53	S	O	<1	5	

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.
CONCORD, NH

Please check (V) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>11/6/02</u>		
NORMAL <input checked="" type="checkbox"/> RUSH <input type="checkbox"/>	***** QUANTITY RECEIVED		
SAMPLED BY: <u>B. Haggerty</u>	DATE/TIME <u>11:45</u>	DATE SAMPLED <u>11/21/02</u>	RECEIVED BY: <u>11</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
Big dig TSI	REF #2207246 TRANSFORMER SERVICE INC	55	S	O	<1	1	
Retention Patch	REF #2207247 TRANSFORMER SERVICE, INC	56	S	O	<1	3	
	REF #2207248 TRANSFORMER SERVICE, INC	57	S	O	<1	<1	
	REF #2207249 TRANSFORMER SERVICE INC	58	S	O	<1	93	
	REF #2207250 TRANSFORMER SERVICE, INC.	60	S	O	<1	<1	
	REF #2207251 TRANSFORMER SERVICE, INC.	61	S	O	<1	<1	
	REF #2207252 TRANSFORMER SERVICE, INC.	62	S	O	<1	2	
	REF #2207253 TRANSFORMER SERVICE INC	63	S	O	<1	<1	
	REF #2207254 TRANSFORMER SERVICE, INC.	65	S	O	<1	<1	
	REF #2207255 TRANSFORMER SERVICE, INC.	66	S	O	<1	<1	
	REF #2207256 TRANSFORMER SERVICE, INC.	67	S	O	<1	1	
	REF #2207257 TRANSFORMER SERVICE, INC.	68	S	O	<1	<1	

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.
CONCORD, NH

Please check (✓) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER		DATE ANALYZED <i>10/22/02</i>					
NORMAL <input checked="" type="checkbox"/> RUSH **** QUANTITY RECEIVED 1							
SAMPLED BY: <i>B. HAGGETT</i>	DATE/TIME 1:55 SAMPLED <i>10/18/02</i>	DATE RECEIVED <i>10/18/02</i>	RECEIVED BY: <i>T Young</i>				
SAMPLE ID TSI	LAB REFERENCE NUMBER TRANSFORMER SERVICE, INC. REF #2206509	LOG #	SAMPLE TYPE	SOURC CODE	EXPECT PCB	PCB CONTENT	
		4-3-4	S	O	<1	13	PPM

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.
CONCORD, NH

Please check (✓) below:
PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>10/21/02</u>
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NORMAL <input checked="" type="checkbox"/> RUSH *****	QUANTITY RECEIVED <u>3</u>
---	-------------------------------

SAMPLED BY: <u>B. HAGGETT</u>	DATE/TIME SAMPLED <u>4:15 10/17/02</u>	DATE RECEIVED <u>10/18/02</u>	RECEIVED BY: <u>T Young</u>
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SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
TSI 'S Big Dig	TRANSFORMER SERVICE, INC. REF #2206504	4	3	C	<1	<1	
1	TRANSFORMER SERVICE, INC. REF #2206505	13	5	C	<1	<1	
	TRANSFORMER SERVICE, INC. REF #2206506	19	5	A	<1	6	

LABORATORY TECHNICIAN

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TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>9/18/02</u>		
NORMAL <input checked="" type="checkbox"/> RUSH ***** QUANTITY RECEIVED <u>10</u>			
SAMPLED BY: <u>J.mckey</u>	DATE/TIME SAMPLED <u>2:30</u> <u>9/13/02</u>	DATE RECEIVED <u>9/13/02</u>	RECEIVED BY: <u>T Young</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB	CONTENT
						PPM	ug/100cm ²
TSI FRONT	TRANSFORMER SERVICE, INC. REF #2205936	A	W	O			4.0
CATCH BASIN	TRANSFORMER SERVICE, INC. REF #2205937	B	W	O			1.7
	TRANSFORMER SERVICE, INC. REF #2205938	C	W	O			1.4
	TRANSFORMER SERVICE, INC. REF #2205939	D	W	O			2.9
	TRANSFORMER SERVICE, INC. REF #2205940	E	W	O			1.5
	TRANSFORMER SERVICE, INC. REF #2205941	F	W	O			60.0

LABORATORY TECHNICIAN

all info up to date

Please check (V) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

Job #
36213

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>9/17/02</u>
NORMAL <input checked="" type="checkbox"/> RUSH ***** QUANTITY RECEIVED	<u>32 (total)</u>
SAMPLED BY: <u>J. McKey</u>	DATE/TIME SAMPLED <u>9:45</u> <u>9/12/02</u>
	DATE RECEIVED <u>9/12/02</u>
	RECEIVED BY: <u>B. Foster</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB	CONTENT
						PPM	ug/100cm ²
TSI Front Retention BNSW	TRANSFORMER SERVICE, INC. REF #2205899	2	S	O		2	
	TRANSFORMER SERVICE, INC. REF #2205900	6	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205901	11	S	O		2	
	TRANSFORMER SERVICE, INC. REF #2205902	15	S	O		9	
	TRANSFORMER SERVICE, INC. REF #2205903	21	S	O		15	
	TRANSFORMER SERVICE, INC. REF #2205904	25	S	O		7	
	TRANSFORMER SERVICE, INC. REF #2205905	31	S	O		1	
	TRANSFORMER SERVICE, INC. REF #2205906	35	S	O		1	
	TRANSFORMER SERVICE, INC. REF #2205907	41	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205908	45	S	O		5	
	TRANSFORMER SERVICE, INC. REF #2205909	51	S	O		2	
	TRANSFORMER SERVICE, INC. REF #2205910	55	S	O		1	

LABORATORY TECHNICIAN _____

Please check (✓) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOCIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <i>9/17/02</i>		
NORMAL <input checked="" type="checkbox"/> RUSH ***** QUANTITY RECEIVED			
SAMPLED BY <i>T. M. Avery</i>	DATE/TIME <i>9:45</i>	DATE RECEIVED	RECEIVED BY:
SAMPLED <i>9/12/02</i>	SAMPLED <i>9/12/02</i>	RECEIVED <i>1/1</i>	

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURC CODE	EXPECT PCB	PCB	CONTENT
						PPM	ug/100cm ²
TSI	TRANSFORMER SERVICE, INC.	61	S	O		2	
EPA 015	REF #2205911						
Retention	TRANSFORMER SERVICE, INC.	65	S	O		1	
BOS:J	REF #2205912						

LABORATORY TECHNICIAN

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TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL	DATE ANALYZED <i>9/17/87</i>		
SOURCE CODE : T=TRANS D=DRUM O=OTHER			
NORMAL <input checked="" type="checkbox"/> RUSH <input type="checkbox"/>	***** QUANTITY RECEIVED		
SAMPLED BY: <i>S. McKey</i>	DATE/TIME SAMPLED <i>11:15 9/12/87</i>	DATE RECEIVED <i>11</i>	RECEIVED BY:

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
TSI Front Retention Basin	TRANSFORMER SERVICE, INC. REF #2205913	1	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205914	5	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205915	10	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205916	14	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205917	20	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205918	24	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205919	29	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205920	30	S	O	2		
	TRANSFORMER SERVICE, INC. REF #2205921	34	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205922	39	S	O	<1		
	TRANSFORMER SERVICE, INC. REF #2205923	40	S	O	5		
	TRANSFORMER SERVICE, INC. REF #2205924	44	S	O	<1		

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.
CONCORD, NH

Please check (✓) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>9/17/02</u>
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NORMAL	RUSH	***** QUANTITY RECEIVED
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SAMPLED BY: <u>S McVey</u>	DATE/TIME SAMPLED <u>11:15 9/17/02</u>	DATE RECEIVED <u>11</u>	RECEIVED BY:
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SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
TSI Front Retention Basin	TRANSFORMER SERVICE, INC. REF #2205925	49	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205926	50	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205927	54	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205928	59	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205929	60	S	O		<1	
	TRANSFORMER SERVICE, INC. REF #2205930	64	S	O		<1	

LABORATORY TECHNICIAN

Please check (✓) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <i>10/11/02</i>
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NORMAL RUSH ***** QUANTITY RECEIVED 21

SAMPLED BY: *S. McKey* DATE/TIME 4:05
SAMPLED 9/11/02 DATE RECEIVED 9/11/02 RECEIVED BY: *T Young*

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB	CONTENT
						PPM	ug/100cm ²
<i>TSI Front</i>	TRANSFORMER SERVICE, INC. REF #2205851	3	S O			21	
<i>Retention Basin</i>	TRANSFORMER SERVICE, INC. REF #2205852	7	S O			21	
	TRANSFORMER SERVICE, INC. REF #2205853	8	S O			21	
	TRANSFORMER SERVICE, INC. REF #2205854	12	S O			21	
	TRANSFORMER SERVICE, INC. REF #2205855	16	S O			1	
	TRANSFORMER SERVICE, INC. REF #2205856	17	S O			1	
	TRANSFORMER SERVICE, INC. REF #2205857	22	S O			4	
	TRANSFORMER SERVICE, INC. REF #2205858	26	S O			5	
	TRANSFORMER SERVICE, INC. REF #2205859	27	S O			1	
	TRANSFORMER SERVICE, INC. REF #2205860	32	S O			22	
	TRANSFORMER SERVICE, INC. REF #2205861	36	S O			5	
	TRANSFORMER SERVICE, INC. REF #2205862	37	S O			1	

LABORATORY TECHNICIAN

Please check (V) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>9/16/02</u>						
NORMAL <input checked="" type="checkbox"/> RUSH ***** QUANTITY RECEIVED							
SAMPLED BY: <u>J. mcVey</u>	DATE/TIME SAMPLED <u>4:05</u> <u>9/19/02</u>	DATE RECEIVED <u>11</u>	RECEIVED BY:				
SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
TSI Front Retention Basin	TRANSFORMER SERVICE, INC. REF #2205863	42	S	O		2	
	TRANSFORMER SERVICE, INC. REF #2205864	46	S	O		3	
	TRANSFORMER SERVICE, INC. REF #2205865	47	S	O		1	
	TRANSFORMER SERVICE, INC. REF #2205866	52	S	O		4	
	TRANSFORMER SERVICE, INC. REF #2205867	56	S	O		4	
	TRANSFORMER SERVICE, INC. REF #2205868	57	S	O		21	
	TRANSFORMER SERVICE, INC. REF #2205869	62	S	O		21	
	TRANSFORMER SERVICE, INC. REF #2205870	66	S	O		21	
	TRANSFORMER SERVICE, INC. REF #2205871	67	S	O		21	

LABORATORY TECHNICIAN

Please check (V) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <i>9/10/02</i>
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NORMAL <input checked="" type="checkbox"/>	RUSH <input type="checkbox"/>	***** QUANTITY RECEIVED <i>15</i>
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SAMPLED BY: <i>J. McKey</i>	DATE/TIME SAMPLED <i>2:40 9/10/02</i>	DATE RECEIVED <i>9/10/02</i>	RECEIVED BY: <i>T Young</i>
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SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
TSI Front	TRANSFORMER SERVICE, INC. REF #2205834	4	S	O		101	
Retention Basin	TRANSFORMER SERVICE, INC. REF #2205835	9	S	O		21	
	TRANSFORMER SERVICE, INC. REF #2205836	13	S	O		646	
	TRANSFORMER SERVICE, INC. REF #2205837	18	S	O		4	
	TRANSFORMER SERVICE, INC. REF #2205838	19	S	O		8	
	TRANSFORMER SERVICE, INC. REF #2205839	23	S	O		2	
	TRANSFORMER SERVICE, INC. REF #2205840	28	S	O		23	
	TRANSFORMER SERVICE, INC. REF #2205841	33	S	O		38	
	TRANSFORMER SERVICE, INC. REF #2205842	38	S	O		6	
	TRANSFORMER SERVICE, INC. REF #2205843	43	S	O		2	
	TRANSFORMER SERVICE, INC. REF #2205844	48	S	O		29	
	TRANSFORMER SERVICE, INC. REF #2205845	53	S	O		6	

LABORATORY TECHNICIAN *✓* *9/10/02*

RESULTS NEED TO TEST FE LESS THAN CMC.

Please check (✓) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL
SOURCE CODE : T=TRANS D=DRUM O=OTHER

DATE ANALYZED
9/16/02

NORMAL RUSH ***** QUANTITY RECEIVED

SAMPLED BY: J. McCoy DATE/TIME 2:40 DATE RECEIVED BY:
SAMPLED 9/16/02 RECEIVED 1/1

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURC CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
TSE Front	TRANSFORMER SERVICE, INC. REF #2205846	58	S	O		2	
Retention BASIN	TRANSFORMER SERVICE, INC. REF #2205847	63	S	O		11	
	TRANSFORMER SERVICE, INC. REF #2205848	68	S	O		1	

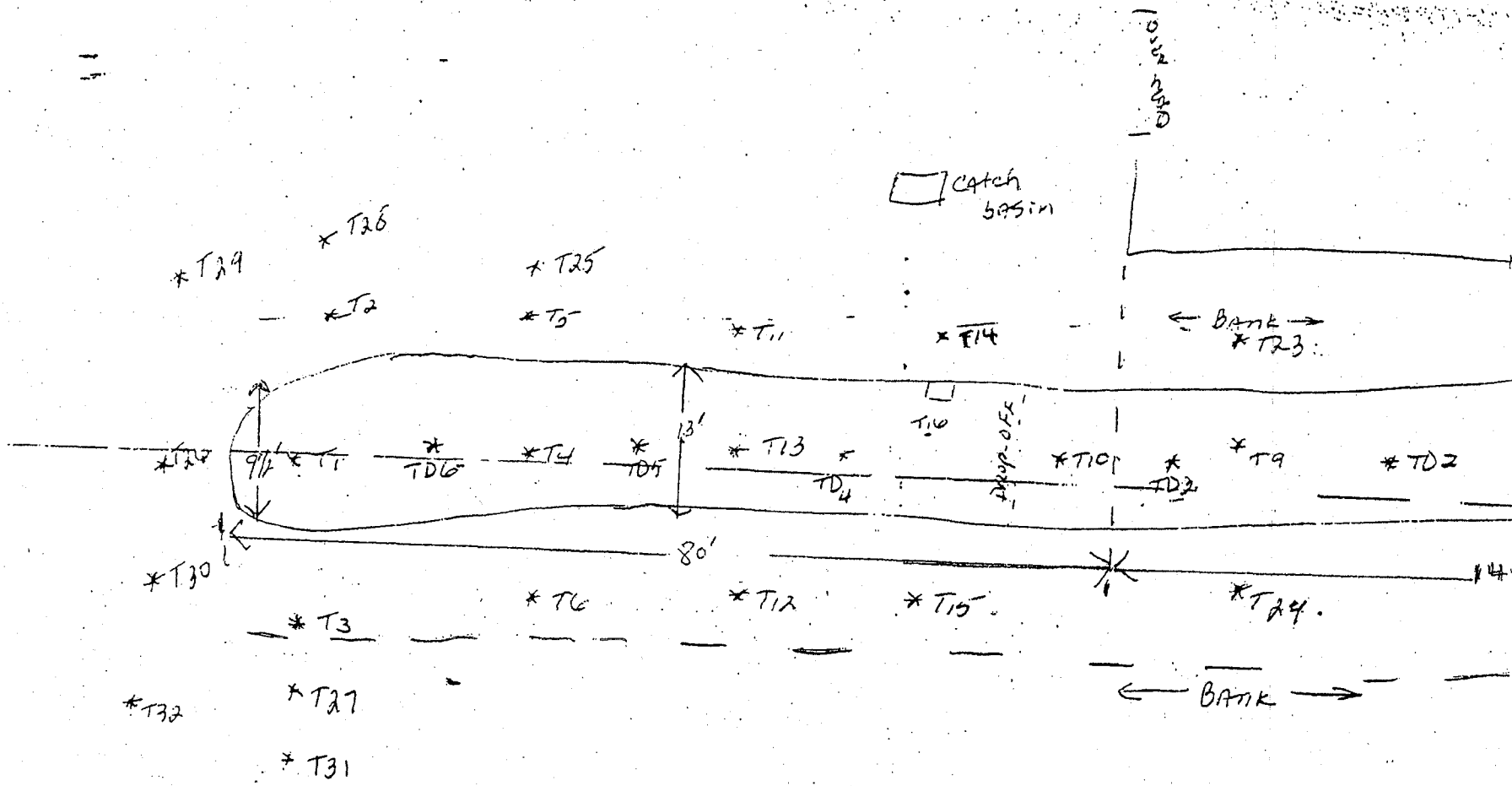
LABORATORY TECHNICIAN

RESULTS NEED TO TEST TO LESS THAN ONE.

REAR RETAINAGE TRENCH

CLEANUP

Approximately 2265 pounds (49934) of dirt were removed from this site. It was disposed of at the Chem. Waste Management Landfill, Model City, NY. Waste Manifest No NYB8832294 dated 11/7/01.



$TD = 1'$ Deep

BACK BASIN SAMPLING

page 1

SAMPLE ID	#	1	2	3	4	5	6	7	8	9	10	11
T1		27	42	12	3	3	<1	DONE				
T2		4	5	7	<1	DONE						
T3		7	8	2	<1	DONE						
T4		4	6	<1	<1	DONE						
T5		<2	6	<1	DONE							
T6		<2	2	2	<1	DONE						
T7		9	<1	DONE								
T8		4	<1	DONE								
T9		29	26	<1	DONE							
T10		5	3	<1	DONE							
T11		10	3	9	1	<1	DONE					
T12		<2	1	DONE								
T13		31	35	DONE								
T14		2	17	7	<1	DONE						
T15		<2	<1	DONE								
T16		22	2	2	<1	DONE						
T17		<2	DONE									
T18		<2	DONE									
T19		<2	<1	DONE								
T20		<2	1	<1	DONE							
T21		<2	5	<1	DONE							
T22		<2	<1	DONE								
T23		6	2	15	<1	DONE						

BACK BASIN SAMPLING

page 2

SAMPLE ID	#	1	2	3	4	5	6	7	8	9	10	11
T24		<2	<1	DONE								
T25		<2	3	2	<1	DONE						
T26		<2	3	DONE								
T27		3	3	2	<1	DONE						
T28		<2	4	DONE								
T29		4	1	1	4	<1	DONE					
T30		2	4	3	4	<1	DONE					
T31		<2	5	DONE								
T32		4	5	<1	DONE							
M1		<1	DONE									
M2		<1	DONE									
M3		<1	DONE									
M4		<1	DONE									
M5		8	DONE									
M5½		<1	DONE									
M6		10	DONE									
M7		15	<1	DONE								
M8		62	<1	DONE								
TD1		<2	<2	3	<1	DONE						
TD2		<2	<2	9	DONE							
TD3		5	<2	<1	DONE							

BACK BASIN SAMPLING

page 3

TRANSFORMER SERVICE, INC.

Please check (✓) below:

CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>10/3/01</u>		
NORMAL <input checked="" type="checkbox"/> RUSH *****	QUANTITY RECEIVED <u>6</u>		
SAMPLED BY: <u>M. Paquette</u>	DATE/TIME : SAMPLED <u>9/27/01</u>	DATE RECEIVED <u>10/1/01</u>	RECEIVED BY: <u>T. Young</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	BATCH #	PCB	CONTENT
						PPM	ug/100 cm ³
T29-1	TRANSFORMER SERVICE, INC. REF #2107052		SOIL			1	10
T2-1	TRANSFORMER SERVICE, INC. REF #2107053					5	
M1	TRANSFORMER SERVICE, INC. REF #2107054					21	
M2	TRANSFORMER SERVICE, INC. REF #2107055					21	
M3	TRANSFORMER SERVICE, INC. REF #2107056					21	
M4	TRANSFORMER SERVICE, INC. REF #2107057		↓			21	

LABORATORY TECHNICIAN

Please check (✓) below:

TRANSFORMER SERVICE, INC.

CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER				DATE ANALYZED <u>10/27/01</u>			
NORMAL <input type="checkbox"/> RUSH <input type="checkbox"/> ***** QUANTITY RECEIVED <u>9</u>							
SAMPLED BY: <u>Pagquette</u>		DATE/TIME : SAMPLED <u>10/1/01</u>		DATE RECEIVED <u>10/2/01</u>		RECEIVED BY: <u>J. Young</u>	
SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	BATCH #	PCB	CONTENT
						PPM	ug/100cm ²
T27-1	TRANSFORMER SERVICE, INC. REF #2107066					3	10
T-3-1	TRANSFORMER SERVICE, INC. REF #2107067					8	
M-5	TRANSFORMER SERVICE, INC. REF #2107068					8	
M-6	TRANSFORMER SERVICE, INC. REF #2107069					10	
M-7	TRANSFORMER SERVICE, INC. REF #2107070					15	
M-8	TRANSFORMER SERVICE, INC. REF #2107071					62	
T ₁ -1	TRANSFORMER SERVICE, INC. REF #2107072					12	
T ₄ -1	TRANSFORMER SERVICE, INC. REF #2107073					6	
T ₃₀ -1	TRANSFORMER SERVICE, INC. REF #2107074					4	

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.

Please check (✓) below:

CONCORD, NH

PCB ✓ COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER					DATE ANALYZED <u>10/12/01</u>	
NORMAL ✓ RUSH		***** QUANTITY RECEIVED 1				
SAMPLED BY: <u>M Paquette</u>	DATE/TIME SAMPLED <u>10/10/01</u>	DATE RECEIVED <u>10/10/01</u>			RECEIVED BY: <u>T Young</u>	
SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	BATCH #	PCB CONTENT
						PPM
T29-2	TRANSFORMER SERVICE, INC. REF #2107325		5	O		1
T2-2U	TRANSFORMER SERVICE, INC. REF #2107326		5	O		7
T1-2	TRANSFORMER SERVICE, INC. REF #2107327		5	O		3
T3-2	TRANSFORMER SERVICE, INC. REF #2107328		5	O		2
T27-2	TRANSFORMER SERVICE, INC. REF #2107329		5	O		2
T30-2	TRANSFORMER SERVICE, INC. REF #2107330		5	O		3
T4-2	TRANSFORMER SERVICE, INC. REF #2107331		5	O		21

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.

Please check (✓) below:

CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED		
NORMAL <input checked="" type="checkbox"/> RUSH *****	***** QUANTITY RECEIVED 10		
SAMPLED BY: M. Payette	DATE/TIME 9:00 SAMPLED 10/16/01	DATE RECEIVED 10/16/01	RECEIVED BY: M. Payette

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
T4-3	TRANSFORMER SERVICE, INC. REF #2107458		S	O		41	
T5-2	TRANSFORMER SERVICE, INC. REF #2107459		S	O		60	
T9-2	TRANSFORMER SERVICE, INC. REF #2107460		S	O		41	
T10-2	TRANSFORMER SERVICE, INC. REF #2107461		S	O		3	
T11-2	TRANSFORMER SERVICE, INC. REF #2107462		S	O		9	
T16-2	TRANSFORMER SERVICE, INC. REF #2107463		S	O		2	
T25-2	TRANSFORMER SERVICE, INC. REF #2107464		S	O		3	
TD3-2	TRANSFORMER SERVICE, INC. REF #2107465		S	O		41	
TD4-2	TRANSFORMER SERVICE, INC. REF #2107466		S	O		41	
TD6-2	TRANSFORMER SERVICE, INC. REF #2107467		S	O		41	

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.

Please check (V) below:

CONCORD, NH

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED 10/23/01
NORMAL <input checked="" type="checkbox"/> RUSH *****	***** QUANTITY RECEIVED <u>5</u>
SAMPLED BY: <u>Mr. Payette</u>	DATE/TIME <u>3:45 PM</u> DATE SAMPLED <u>10/19/01</u> RECEIVED <u>10/19/01</u> RECEIVED BY: <u>Mr. Payette</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
T1-3	TRANSFORMER SERVICE, INC. REF #2107519		S	O		3	
T2-3	TRANSFORMER SERVICE, INC. REF #2107520		S	O		41	
T3-3	TRANSFORMER SERVICE, INC. REF #2107521		S	O		41	
T27-3	TRANSFORMER SERVICE, INC. REF #2107522		S	O		41	
T29-3	TRANSFORMER SERVICE, INC. REF #2107523		S	O		4	

LABORATORY TECHNICIAN

10/23/01
WJ

TRANSFORMER SERVICE, INC.

CONCORD, NH

Please check (✓) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>10/19/01</u>						
NORMAL <input checked="" type="checkbox"/> RUSH ***** QUANTITY RECEIVED <u>2</u>							
SAMPLED BY: <u>M. Payette</u>	DATE/TIME <u>8:30 AM</u> SAMPLED <u>10/19/01</u>	DATE RECEIVED <u>10/19/01</u>	RECEIVED BY: <u>M. Payette</u>				
SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURC CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
T-7	TRANSFORMER SERVICE, INC. REF #2107506		5	0		<1	
T-8	TRANSFORMER SERVICE, INC. REF #2107507		5	0		<1	

LABORATORY TECHNICIAN _____



Job # 3621

TRANSFORMER SERVICE, INC.

CONCORD, NH

Please check (V) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>10/23/01</u>		
NORMAL V RUSH ***** QUANTITY RECEIVED 6			
SAMPLED BY: <u>M. Piquette</u>	DATE/TIME 4 : 30 SAMPLED <u>10/22/01</u>	DATE RECEIVED <u>10/23/01</u>	RECEIVED BY: <u>b. portee</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB	CONTENT
						PPM	ug/100cm ²
M-5 1/2	TRANSFORMER SERVICE, INC. REF #2107649		S			<1	
T5-3	TRANSFORMER SERVICE, INC. REF #2107650		S			<1	
T10-3	TRANSFORMER SERVICE, INC. REF #2107651		S			<1	
T11-3	TRANSFORMER SERVICE, INC. REF #2107652		S			1	
T16-3	TRANSFORMER SERVICE, INC. REF #2107653		S			2	
T25-3	TRANSFORMER SERVICE, INC. REF #2107654		S			2	

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.
CONCORD, NH

Please check (✓) below:

PCB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED <u>11/10/01</u>		
NORMAL ✓ RUSH ***** QUANTITY RECEIVED <u>3</u>			
SAMPLED BY: <u>M Paquette</u>	DATE/TIME <u>4:00</u> SAMPLED <u>10/26/01</u>	DATE RECEIVED <u>10/29/01</u>	RECEIVED BY: <u>M Paquette</u>

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB CONTENT	
						PPM	ug/100cm ²
M7	TRANSFORMER SERVICE, INC. REF #2107850					<1	
M8	TRANSFORMER SERVICE, INC. REF #2107851					<1	
B12	TRANSFORMER SERVICE, INC. REF #2107852						19.8

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.

Please check (✓) below:

CONCORD, NH

PCB ✓ COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER	DATE ANALYZED		
NORMAL RUSH ***** QUANTITY RECEIVED 12			
SAMPLED BY: M Paquette	DATE/TIME 9:00 SAMPLED 11/11/01	DATE RECEIVED 11/11/01	RECEIVED BY: M Paquette

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	EXPECT PCB	PCB	CONTENT
						PPM	ug/100cm ²
TD2	TRANSFORMER SERVICE, INC. REF #2107960		S 0			9	
TD5	TRANSFORMER SERVICE, INC. REF #2107961		S 0			2	
T6	TRANSFORMER SERVICE, INC. REF #2107962		S 0			2	
T12	TRANSFORMER SERVICE, INC. REF #2107963		S 0			1	
T14	TRANSFORMER SERVICE, INC. REF #2107964		S 0			17	
T15	TRANSFORMER SERVICE, INC. REF #2107965		S 0			<1	
T19	TRANSFORMER SERVICE, INC. REF #2107966		S 0			<1	
T22	TRANSFORMER SERVICE, INC. REF #2107967		S 0			<1	
T24	TRANSFORMER SERVICE, INC. REF #2107968		S 0			<1	
T26	TRANSFORMER SERVICE, INC. REF #2107969		S 0			3	
T28	TRANSFORMER SERVICE, INC. REF #2107970		S 0			4	
T31	TRANSFORMER SERVICE, INC. REF #2107971		S 0			5	

LABORATORY TECHNICIAN

Please check (✓) below:

TRANSFORMER SERVICE, INC.
CONCORD, NH

PCB ✓ COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL SOURCE CODE : T=TRANS D=DRUM O=OTHER					DATE ANALYZED	
NORMAL ✓ RUSH ***** QUANTITY RECEIVED					17	
SAMPLED BY: <i>M. Paquette</i>	DATE/TIME SAMPLED: 11/16/01	DATE RECEIVED 11/16/01	RECEIVED BY: <i>M. Paquette</i>			
SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	BATCH #	PCB CONTENT
						PPM
T 6	TRANSFORMER SERVICE, INC. REF #2108022		S 0			2
T 12	TRANSFORMER SERVICE, INC. REF #2108023		S 0			<1
T 13	TRANSFORMER SERVICE, INC. REF #2108024		S 0			<1
T 14	TRANSFORMER SERVICE, INC. REF #2108025		S 0			7
T 17	TRANSFORMER SERVICE, INC. REF #2108026		S 0			<1
T 18	TRANSFORMER SERVICE, INC. REF #2108027		S 0			<1
T 20	TRANSFORMER SERVICE, INC. REF #2108028		S 0			1
T 21	TRANSFORMER SERVICE, INC. REF #2108029		S 0			5
T 23	TRANSFORMER SERVICE, INC. REF #2108030		S 0			15
T 26	TRANSFORMER SERVICE, INC. REF #2108031		S 0			<1
T 28	TRANSFORMER SERVICE, INC. REF #2108032		S 0			<1
T 30	TRANSFORMER SERVICE, INC. REF #2108033		S 0			4

LABORATORY TECHNICIAN

11/16/01

TRANSFORMER SERVICE, INC.

Please check (✓) below:

CONCORD, NH

CB COLOR & MOISTURE

IN-HOUSE

SAMPLE CODE : O=OIL S=SOIL W=WIPE A=ASKAREL	DATE ANALYZED	
SOURCE CODE : T=TRANS D=DRUM O=OTHER		
NORMAL <input type="checkbox"/> RUSH <input checked="" type="checkbox"/> QUANTITY RECEIVED		
SAMPLED BY:	DATE/TIME : DATE RECEIVED	RECEIVED BY:
	SAMPLED <u>/ /</u> RECEIVED <u>/ /</u>	

SAMPLE ID	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	BATCH #	PCB CONTENT	
						PPM	ug/100cm ²
T31	TRANSFORMER SERVICE, INC. REF #2108034		S	O		<1	
T32	TRANSFORMER SERVICE, INC. REF #2108035		S	O		5	
TD1	TRANSFORMER SERVICE, INC. REF #2108036		S	O		3	
TD2	TRANSFORMER SERVICE, INC. REF #2108037		S	O		<1	
TD5	TRANSFORMER SERVICE, INC. REF #2108038		S	O		<1	

LABORATORY TECHNICIAN

TRANSFORMER SERVICE, INC.
CONCORD, NH

IN-HOUSE

CODE : C=CAUL S=SOIL W=WIPE A=ASKAREL
CODE : T=TRANS D=DRUM O=OTHER

DATE ANALYZED

11/9/01

RUSH	*****	***** QUANTITY RECEIVED	8
	DATE/TIME	DATE	RECEIVED BY:
	SAMPLED 11/8/01	RECEIVED 11/9/01	M. Payette

SAMPLE	LAB REFERENCE NUMBER	LOG #	SAMPLE TYPE	SOURCE CODE	BATCH #	PCB	CONTENT
						PPM	ug/100cm ²
TRANSFORMER SERVICE, INC. REF #2108090		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108091		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108092		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108093		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108094		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108095		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108096		5	O			<1	
TRANSFORMER SERVICE, INC. REF #2108097		5	O			<1	

LABORATORY TECHNICIAN